

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

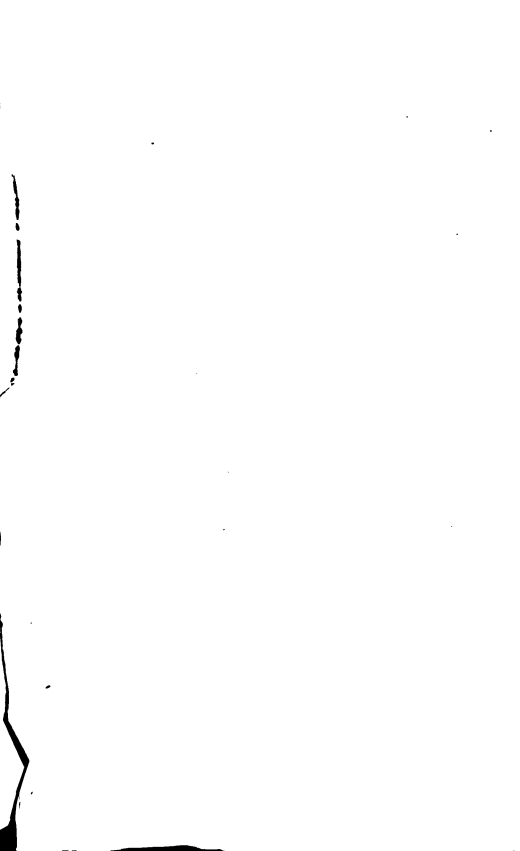
Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/







	•			
•				
		•		
				•
			•	
		-		
	•			
		•		
•				





MEMOIRS

OF THE

GEOLOGICAL SURVEY

OF

GREAT BRITAIN,

AND OF THE

MUSEUM OF PRACTICAL GEOLOGY.

MINING RECORDS.

MINERAL STATISTICS

OF THE

UNITED KINGDOM OF GREAT BRITAIN AND IRELAND
For the Year 1858.

(PART I.)

BY

ROBERT HUNT, F.R.S., KERPER OF MINING RECORDS.

PUBLISHED BY ORDER OF THE LORDS COMMISSIONERS OF HER MAJESTY'S TREASURT.

LONDON:

PRINTED FOR HER MAJESTY'S STATIONERY OFFICE:

PUBLISHED BY

LONGMAN, BROWN, GREEN, LONGMANS, & ROBERTS.

1859.

P. 18850

d. . 8 - 9



•

.

.

.

.

NOTICE.

For the purpose of giving the available information

of the country, in the "MINERAL STATISTICS for 1858," have directed that the work prepared by Mr. Robert Hurbe issued in two parts. The first portion, now published embraces all the Metalliferous Minerals and Coal. The second part, which is in an advanced state, will contain Returns of the Earthy Minerals (Limestones, Buildin

Stones. Pottery Clays, &c.) which have been rendere

on subjects intimately connected with the Mineral produc

RODERICK I. MURCHISON,

Director-Genera

GEOLOGICAL SURVEY OFFICE, Jermyn Street, London. 1859.

valuable in commerce.



CONTENTS.

NTRODUCTION	- •	-	•	-	-	-	÷		. i
Tus.—General S	tatement of P	roduction	-	-	-	•	_		_ `
Tin Mines or	f Western Co	ornwall	-	-	-				
Do. of	f Middle Dist	rict do.	-	•	-	•	-		_
Do. of	Eastern Corn	nwall	-	-	-	-	-		
Tin Ore sold		-	-	-	-	-	•		_
Tin from Ti		-	•	-	-	-	-		
Tin Mines			-	-	-	-	-		
Summary of			-	•	•	-	٠.		
Tin Ore rais	sed from the N	fines of the	Duch	y of Co	mwall'	-	-		
General Su	mmary of Tin	Produce fro	om 18	55 to 18	58 -	-	_	_	
	urchases of Bl		-	-	-		-	-	
	Exports of T		-	-		-	-		
Prices of M	etallic Tin du	ring 1858	-	-	-		_	_	1
Production	of Tin in Fore	ign Countr	ies	-		-		_	ì
COPPER.—Gener	=al Statament e	- -6 10						_	•
	eturns of Penz			-	•	•	-	•	1
Do.				-	-	•	-	•	1
Do.	of St. A		-	-	•	-	•	-	1
Do.	of Liske		-	-	-	•	-	-	1
Do.	of Devo		•	-	-	-	-	-	1
			-	-	•	-	-	-	1
Conner One	Stannary Cou	rt Keturns	• •		-	-	-	-	1
Do.	"Ticketings"			•	-	-	-	-	1
Do. Do.	do.	Redruth		-	-	-	-	•	1
Do. Do.	do.	St. Aust			-	-	-	-	19
Do. Do.	do.	Liskeard		-	-	-	-	-	20
	do.	Devonsh		-	-	-	-	-	20
Summary of	Copper Ore 1	icketings i	n Corn	wali	-	-	-	-	2
Common Once	Copper Comp	anies in Co	rnwall	-	-	-	-	-	21
Do.	sold at Swans			-	. -	-	-		22
	do.	English	and '	Welsh M	lines	•	-		22
Regulus	do.		-	.	-	-	-	-	22
Copper Ores		Foreign	and (Colonial	do.	-	-	-	28
Summary of	Copper Ore T	icketings, S	wanse	8	-	-	-	-	23
Purchases of	Copper Comp	anies at Sw	ansea	-	•	•	-	•	24
Copper Ores	sold by Priva	te Contract	-	-	•	-	-	_	24
Copper Ores	purchased by	Private Co.	ntract	-	-	-	-	-	25
Export of Co	opper Ore from	Ulverstone)	-	-	-	-	•	25
market Price	es of Fine Cop	per -	-	-	-	-	•	-	25
1 imports and	Exports of Co	pper	•	-		-	-	-	26
Summary of	the Return of	all Ores to	the Sta	mnary C	ourt	•	-	-	28

Page

	ILVER.—Gener				ion	-	-	-	-	29
Lead an	d Silver produ	ced in C	Cornwall	-	-	-	-	-	-	30
Do	_)evonshi		-	-	-	-	-	3 0
Do.	do.		omersets		-	-	-	-	-	31
Do.	do.	S	hropshir	е	-	-	-	-	-	31
Do	do.	I)erbyshii	re	-	-	-	•	-	31
Do.	do.	Y	orkshire	•	-	-	-	-	-	31
Do	do.	V	Vestmore	eland	-	-	-	-	-	32
Do	. do.	C	Lumberla	nd	-	-	-	-	-	32
Do	. do.	I	Durham :	and Nor	thumbe	rland	-	•	-	34
Do	do.	C	Caermart	henshire	-	-	•	-	-	34
Do	do.	C	ardigans	hire	-	•	•	-	-	34
Do	. do.		Radnorsh		-	-	-	-	-	35
Do	. do.	N	lontgom	eryshire	: -	-	-	-	•	35
Do	. do.		Lerioneth		-	-	•	-	•	36
Do	. do.	I	Denbighs	hire	-	-	-	-	-	36
Do	. do.	_	lintshire		-	-	•	•	-	36
Do	do.	C	aernarv	onshire	-	-	-	•	-	37
Do	. do.	L	sle of Ma	m	-	-	-	•	-	37
Do	. do.	8	cotland	•	•	-	-	•	-	37
Do			reland	-	-	•	-	-	-	38
Summa	ry of Lead and	Silver 1	Produce	-	-	-	- ,	-	-	39
Smelter	s' Purchases o	f Lead (Ore	-	-	-	-	-	-	40
Estimat	ed Value of Le	ad and	Silver co	nsumed		-	•	-	-	41
	Produce during			-	-	-	-	-	-	41
Tables	of Lead Produc	e for 10	O years	-	-	•	-	-	-	42
Quantit	y of Lead prod	uced ar	nd Ratio	of Prod	luce for	10 years	· -	-	-	57
Imports	and Exports	f Lead		-	-	-	-	-	-	58
Produc	tion of Lead in	Foreign	n Countr	ies		-	-	-	-	59
Siver O	re from British	Mines	-	-	- '	-	-	-	-	61
Imports	of Silver Ore	-	-	-	-	-	-	-	-	61
ZINCMin	es producing Z	inc Ore	8	•	-	-	-	-	-	62
Summa	ry of Zinc prod	luce	•	-	-	•	•	-	-	64
Imports	and Exports	f Zinc	since 182	23	-	-	-	•	-	64
Import	and Exports	of Zinc	in 1858	-	•	-	-	-	-	65
	s of Zinc	•	-	-	-	•	-	-	-	66
	Es.—Mines pro	ducing	Mundic	•	-	-	-	-	•	66
Summa	ry of the Prod	action o	f do.	-	-	•	-	-	-	68
	Sold from Corn			_	-	-	-	-	-	68
		_	_	_	_	_	_		-	68
TUNGSTEN		•	_	•	-				_	69
NICKEL OR		-	-	-	-	-	•	•	-	
URANIUM		-	-	•	•	-	-	-	-	69
MANGANESE	-	-	-	-	-	-	-	-	-	69
FLUOR SPAN	R -	-	-	•	-	-	•	••	-	69
Gossan-O	CHRE, &c.	•	-	-	-	-	-	-	-	69
	-Total Produc	tion of t	he King	dom	-	-	-	-	-	70
Do.	of Cornwall	_	-	-	-	-	•	-	-	70
Do.	of Devonshire	,		-	-	•	-	-	-	71
Do.	of Somersetsh		-	-	-	-	-	-	-	71
Do.	of Gloucester		-	-	-	-	•	-	-	71
Do.	of Wiltshire	-	-	-	-	-	-	-	-	72
Do.	of Hampshire	_	-		-	-	-	-	-	72
Do.	of Northampt		. &c.	-	-	-	•	-	-	73
Do.	of Warwicksl		_	•	-	-	-	-	-	73

CONTENTS.

Iron Ore-	_cont									Page
Do.	of Oxfor	mishira	_		_					~ ~
Do.		rdshire, N	owh	•	•	•	-	•	•	73 74
Do.			outh	•	•	-	-	•	•	74
Do.	of Shrop	-	жи	-	-	-	•	•	-	74
Do.	of Derby		-	•	•	-	•	•	-	74
Do.	of Yorks		-	:			•	•	-	74
Do.	of Lanca		-	•	-	•	•	•		76
Do.	of Cumb		-	•	-	-		•	-	76
Do.		omberlaud			•	•	-	•	•	79
Do.	of Wales		and Dur	- nam	•	•	-	•	-	
Do.	do.	South	•	-	•	-		•		79 80
Do.	of Scotla		•	•	-	•	-	•	-	80
Do.	of Irelan		•	-	•	•	•	•	•	
Do.	of Isle of		•	-	•	•	-	•	•	80
_ ••					•	•	-	-	•	80
Prc Iron—				cture	-	-	•	•	-	81
	urnaces in			-	-	•	•	•	-	82
	ce of Iron i			-	•	-	-	-	-	83
Do.	do.	Durham	-	-	•	-	-		-	83
Do.	do.	Clevelan		-	-	-	-	-	-	84
Do.		Yorkshi		•	-	-	-	-	•	86
Do.		Lancash		-	-	-	-	-	-	86
_	t of Bar Iro			-	-		-	-	-	87
	ce of Iron i			-	-	-	•	-	-	87
Do.		Derbysh		-	•	•	•	-	-	88
Do.		Shropeh		-	-	-	•	-	-	88
Do.	do.	Staffords		-	•	-	-	•	•	89
	and Forges				-	-	•	•	-	91
	ce of Iron i	•	- •	e -	-	-	-	•	-	
Do.	do.	Gloucest		-	-	-	-	-	-	92
Do.	do.	Wiltshir	e -	-	•	-	-	-	-	93
Do-	do.	Somerse	tshire	-	•	•	-	-	-	93
Do.	do.	Wales	-	-	•	•	-	-	-	95
Do.		Scotland	-	-	-	•	-		-	97
	Iron Trade			-	-	-	•	- '	-	99
	ary of Pig			-	-	-	-	-	-	99
Scotch	Iron Trade	e for 1848	to 1858	•	-	•	-	-	-	100
Avera	ge Price of	Scotch Pi	g Iron	-	-	-	-	-	•	101
Iron E	exports -	•	-	-	-	•	•	•	-	102
MRTAL.—I	Exports and	Imports	-	-	-	-	•	-	-	103
	mber of Co		each Inst	ector's	District	-	-	-		104
	ce of Durha					•	-	-	_	105
Railwa	y Distribut	ion -	•	-	-	-		•		106
	ly Return o		at to Lon	don. &	c		-	-		109
Do.	•	do.			ountries	-	_	-		110
Do.		do.		idon on				-		111
	ity of Coals						uring 5	vears		112
	ity of Coals				•			•		113
•	ce of Cumb		-	-	-	••	-	_		114
	ay Distribut		-	_	_	-		-		114
	ce of Yorks		-	_		-	-	-		114
	ay Distribu		•	-	-	-	_	-		114
	exported from		n Yorkeh		-		-	-		116
C00025			o London		-	-	-	-		117
Produ	ice of Derby		o mondon				_	-		118

CONTENTS.

						Page
LL—cont. Erewash Valley Sales		_		_		- 118
Railway Distribution		_		-	_	- 119
Produce of Leicesteral		-		_	_	- 122
Railway Distribution		_		-	-	- 122
Produce of Warwicks		_		-	-	- 123
Railway Distribution		_		-		- 123
Produce of Staffordship		- 		-		- 124
Railway Distribution				_	-	- 124
Produce of Lancashire		-	-	-	-	- 125
Railway Distribution				-	-	- 125
Produce of Cheshire			_	-	-	- 127
Do. of Shropshire				-		- 127
Do. of Gloucestern		ā		-	-	- 127
Do. of Wales				•	-	- 127
Railway Distribution		-				- 128
Monthly Return of Co	al shinned fi	om Ports	in South Wales	<u>.</u> .	-	- 129
Produce of Scotland		-	, 12 000111 11 1100	-	-	- 180
Monthly Return of Con		-		-	_	- 131
Summary of Coal Prod		-		_	-	- 132
Exports of Coal Coastv		_	_	_	_	- 132
•	gn Countries			_	-	- 134
Do. of Patent Fue	_		_	_	-	- 136
Countries receiving Pr				-	-	- 137
Coals exported to the			ates_FRANCE		-	- 138
•	do.	do.	DENMARK	-	-	- 140
	do.	do.	Norway	_		- 141
	do.	do.	SWEDEN	_		- 141
	do.	do.	RUSSIA	-		- 141
_ 	do.	do.	AUSTRIA			- 142
	do.	do.	GERMANY	_	-	- 142
- -:-	do.	do.	PRUSSIA	_	_	- 142
= **	do. ·	do.	Holland	_	-	- 143
	do.	do.	Brigium	_	•	- 143
•	do.	do.	SPAIN	_	_	- 143
=	do.	do.	PORTUGAL	_	_	- 143
	do.	do.	ITALY	_	-	- 144
	do.	do.	MEDITERRA	WPIW	_	- 144
	do.	do.	GREECE	- NAM	•	- 144
	do.	do.	Turkby	-	•	- 144
Total Exports of Coals	•	uo.	IURR#7		•	- 145
General view of Coal		ountrice :		:	-	- 145 - 146
Collission of the United			v varrohe .	•	-	- 140

INTRODUCTION.

It is with much satisfaction that I find myself enabled to place the MINERAL STATISTICS for 1858 in the hands of the public, nearly two months earlier than in former years. This is mainly due to the promptitude with which returns from the Mineral Districts have been forwarded.

The following general summary will place in a clear light the value of the metalliferous minerals produced in 1858:—

Tin.—The quantity of Ore produced was 10,618 tons, being 835 tons more than that produced in 1857. The Metallic (White) Tin being 6,920 tons, or 338 tons in advance of the previous year. From the June quarter of 1857 there has been a gradual decline in the price of this metal, as will be seen upon comparing the prices given this, with the lists of the former, year.

Our Exports of British Tin in 1858 amounted to 2,327 tons, against 2,187 tons exported in 1857; while our Imports in the year under consideration amounted to 2,955 tons of Tin, and 628 tons of Tin Ore and Regulus; and in the previous year we imported of Tin 2,708, and of Tin Ore and Regulus 1,387 tons.

COPPER.—After considerable labour devoted to obtain the most exact information respecting the purchases of Copper Ore by private contract, the following is believed fairly to

represent the value of the Copper Mines of the United Kingdom in 1858:—

		Tons.			Value.
Copper Ore	-	- 226,852	-	-	£ 1,336,535
Fine Copper	-	- 14,456	-	-	- 1,562,693

In the Cornish ticketings there was a decrease of 9,407 tons of Ore, and the Swansea sales were less by 459 tons of Ore than in the previous year.

Our Importations of Copper Ore were,—

			Tons.
In 1858	•	-	- 78,641
" 1857	• •		- 75,832
	Showing an increase of	-	- 2,809 Tons.

While there was a diminution in the quantity of Regulus imported to the extent of 804 tons.

LEAD AND SILVER.—In 1857, owing to the fact that returns were supplied from one mine under two very dissimilar names, and mistaken for and entered as two mines, there was an error in the quantity of Lead to the amount of 1,825 tons.

The Lead produce in 1857 was 67,441 tons; in 1858 it was 68,303 tons, with a market value of 1,489,005*l*.

The Silver produce of the year being 569,345 ounces. It has been discovered that some silver is separated by manufacturers, after the lead has left the smelters' hands, so that the increase is not actually so large as it appears to be, a portion of this silver being now computed and included in the return.

Our Importations of Lead show an increase of 1,371 tons, while our Exports have diminished by 2,567 tons.

For a valuable series of Tables, exhibiting the state of Lead Mining and the rate of the production of Lead for 10 years, we are indebted to Mr. J. G. Anderson, who has with great labour reduced all the returns which have been published in the MINERAL STATISTICS since 1848. These Tables will be found of great use in comparing the annual production of the past, with the progress of this mineral industry, in future years.

ZINC, IRON PYRITES, &c.—The value of the ores of Zinc is steadily increasing, the production of 1858 being 11,556 tons against 9,289 tons, the quantity sold in 1857. The same remark applies to our Pyrites, 74,679 tons being the quantity returned in 1857, 100,263 tons having been sold last year.

Manganese this year appears for the first time in these returns. It is satisfactory to perceive that we are once more enabled to enter the market with this mineral, instead of deriving our supply from the Continent.

IRON.—The present publication will be found to give a more exact and detailed account of the production of Iron Ore than any former return. The assistance of several gentlemen, largely interested in the Iron trade, has enabled this to be accomplished; and that aid, so cheerfully rendered, often with much personal labour, I acknowledge with great pleasure.

The production of Iron Ore was 8,040,959 tons; and the make of Pig Iron was 3,456,064 tons, showing a decrease of 203,383 in this important branch of manufacture.

Coals.—Consequent on the continued depression of the Iron Trade in 1858, the production of Coal has somewhat diminished. Our exportation has slightly declined during the same time.

In 1857	-	The Coal	produce	wa	.s -	-	Tons. 65,394,707
" 1858	-	39	,,	,,	-	-	65,008,649
		Decrease			•	-	386,058

Some important particulars relative to our Exportation of Coals have been added, showing all the continental ports to which our fossil fuel has been sent. The sources from which these Tables have been compiled are the Parliamentary and Board of Trade Returns, Brown's Export List, and the Coal Trade Circular of the Messrs. Laird's, of Liverpool.

Some information is given in the present book of the produce of some Minerals and Coals in the Continental Coal-fields. It is hoped that this may be rendered more complete in future years.

Several additions have been suggested by those engaged in our mineral and metalliferous industries, such as the manufacture of Tin Plate, Bar Iron, &c. Attempts have been made to collect information on these points, but as yet the success has not been such as would warrant any publication of the returns.

GENERAL SUMMARY OF THE MINERAL PRODUCTIONS INCLUDED
IN THE PRESENT RETURN.

MINERALS.

				Tons.		Value.
Tin	•	-	-	10,618	•	£ 671,057
COPPER -	•	•	-	226,852	-	1,336,535
LEAD -	-	-	-	95,855	-	1,370,726
Zinc -	-	•	-	11,556	-	36,199
Pyrites -		•	-	100,263	-	77,123
ARSENIC -		•	•	555	-	860
NICKEL -	-		-	4	•	188
Uranium -		•	-	_	-	21
Manganese -		-	-	1,400	-	2,800
Gossan, &c		-	-		-	1,221
Iron Ore	•		- 8	,040,959	-	2,570,701
COAL -	•		- 65	,008,649	-	16,252,162

Total Value of Minerals

£ 22,319,599

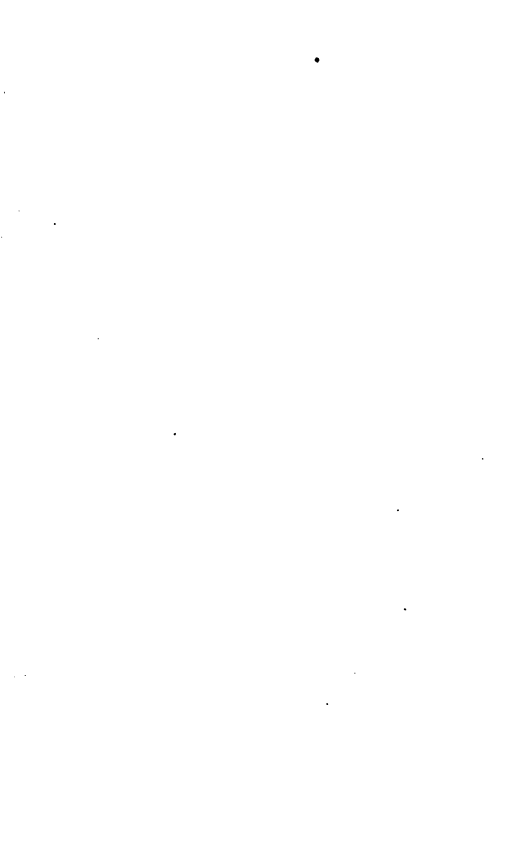
METALS.

							Value.
Tin	-	-	-	Tons	6,920	-	£ 823,480
Copper		-	•	,,	14,456	-	1,562,693
LEAD	•	-	-	,,	68,303	-	1,489,005
SILVER	-	-	- 0)unces	569,345	-	156,569
ZINC	•	-	•	"	6,900	-	174,225
Iron	-	-		,, 8	,456,064	-	10,713,798
Ore	28	-	-	•	ther Mine	•	14,919,770
and	l Met	als	•		-	-	95,000
Coal	-	-	-	-	-	•	16,252,162
Total Val	lue c	f Metal:	s, Me	tallifer	ous Mine	rals,	
and Cos	al, pr	oduced in	1858	-	•	- Æ	31,266,932

Acknowledging the generous assistance received on all sides, without which it would not be possible to produce this annual record of our Mineral progress, I must yet solicit a continuance of that aid. Especially is it desired, for the purpose of completing the returns of Building Stones, Clays, and Earthy Minerals, which will, it is hoped, be published before the end of the year, forming Part 2. of the Mineral Statistics for 1858.

ROBERT HUNT.

Mining Record Office, July 21, 1859.



MINERAL STATISTICS OF THE UNITED KINGDOM OF GREAT BRITAIN AND IRELAND

FOR THE YEAR

1858.

PART I.

EMBRACING ALL THE

METALLIFEROUS MINERALS

AND

COAL.

·		

1858.

TIN.

SMELTERS RETURNS, from January 1st to December 31st, 1858.

The Returns received from the Smelters vary somewhat more than usual, there being a difference of 800 tons of ore between the highest and the lowest estimate. The mean of these returns is as near as possible to the real annual produce for Devonshire and Cornwall for the year ending the 31st December 1858. This gives of

Tin Ore - - 10,618 Tons;

which produced of

Metallic Tin - - 6,920 Tons.

The highest price of Tin Ore - - 76 0 per Ton
The lowest price do. - - 29 0 ,,
The mean average price do. - - 63 4 ,, ,,

The value, therefore, of the Tin Ore produced in Cornwall and Devonshire during the year 1858 will be—

£671,057.

STANMARY RETURNS, from the 29th September 1857 to the 29th September 1858.

The total quantity of Tin Ore,—

	-	-	-	9,905 54		o	0
Total in Cornwall and	l Dev	onshir	·e -	9 960	2	3	15

The value of this, according to the same returns, being £633,501. 10s. 2d.

The quantity of Metallic (White) Tin produced from the above being 6,491 Tons.

METALLIC TIN, at the mean average market price of English Block Tin, 1191.,* was, therefore, of the following value:—

For the year ending December 31st - - £823,480. For the year ending September 29th - - £772,429.

^{*} See Prices of Metallic Tin, page 10.

TIN ORE,

upon which Dues were paid to the Stannary Court from the undermentioned MINES and TIN STREAMS from the 29th September 1857 to the 29th September 1858.

CORNWALL.

Western District, embracing all the Mines, &c. to the west of Marazion and Hayle.

No.	Mines.			Quantities.			Value.			
				Tons.	cwts	. qr	s. lbs.	e	-	d
1	Providence Mines -		-	932	9	0	3	21,141	10	5
2	Huel Margaret -	-	-	286	18	_	27	17,242	14	
5	Balleswidden -	-	•	238	18	0	23	16,105	12	9
4	Boscean	•	•	226	1	0	14	15,214	2	10
5	St. Ives Consols	-	•	246	17	2	12	14,810	6	1
6	Huel Owles	•	-	208	7	1	17	14,306	14	
7	Botallack	-	-	202	3	1	3	12,861	11	į
8	Huel Mary	-	-	148	5	1	10	9,960	8	
9	Levant	-	-	151	-	_	18	9,587	4	
10	Reeth Consols -	•	-	163	9	_	13	9,502	16	
11	Carnyorth	-	-	137	9	1	19	8,589	2	(
12	Bosweddan	-	-	87	13	0	1	5,429	5	1
13	Boscaswell	-	-	76	5	2	24	4,956	6	•
14	Huel Bal	-	-	73		0	9	4,638		
15	Ding Dong	-	-	63	_	_	24	4,311	19	(
16	East Huel Margaret -	-	•	67	12	2	26	4,053	19	
17	North Levant -	•	-	57	14	0	15	9,7 37	15	
18	Huel Reeth	-	-	54	_	-	23	3,292	13	
19	Spearn Moor -	•	-	51	11		23	3,219	4	
20	Leeds and St. Aubyn -	-	-	45	14	1	15	2,889	13	ě
21	Trelyon Consols -	•	-	36	15	1	14	2,317	1	
22	Spearn Consols -	-	-	30	7	2	22	1,875	1	(
23	East Huel Jewell -	•	-	12	1	0	10	780	8	,
24	Boscaswell Downs -	-	-	5	11	2	4	354	8	
25	Huel Betsy	•	•	5	15	2	25	952	19	•
		Total		3,009	11	-0	2	191,531	16	-

MIDDLE DISTRICT—embracing all the Mines Eastward of HAYLE and Westward of TRURO and CUBERT.

No.	Mines.					9	luant	itic	Value.			
	Dolcóath					Tons. 635			s. lbs.	£ 41,859	s. 4	d
1	Great Huel	- V	-	•	•	573	-	_	19	36,662	_	_
2	• • • • • • • • • • • • • • • • • • • •	v or	-	-	-			_	7	30,796	-	-
3	Carn Brea	•	-	•	-			_	· ·			
4	Pednandrea	•	-	•	-	288		_	22	18,175		
5	Polberro	-	-	-	-	267	8	3	6	17,058		
6	Great Work	-	-	•	-	204	17	2	26	14,475	6	7
7	Porkellis	-	-	-	-	221	1	1	21	12,893	11	9
8	Wendron Co	nsols	-	•	-	201	16	2	23	12,875	6	1
9	Huel Kitty (St. Ag	ses)	-	-	174	11	3	18	10,417		
10	Tincroft	•	-	•	-	159	5	1	23	9,797	6	1
		Carri	ed for	ward		3,236	5	3	9	205,011	16	_

Middle District.—continued.

No.	Mines	•		Quantities.	Value.
	. Br	ought forward		Tons. cwts. qrs. lbs. 3,236 5 3 9	& s. d. 205,011 16 4
11	Saint Day United	-		172 5 3 9	9,702 1 1
12	Lewis Mines -	-		133 9 2 22	8,555 18 4
13	Cook's Kitchen	• •	-	124 9 3 10	8,302 5 5
14	Huel Uny -		•	117 11 1 20	7,521 17 16
15	Great Huel Fortune		-	114 2 3 20	7,312 8 0
16 17	Condurrow -		-	102 16 0 5	6,737 12 5
18	Trumpet Consols Huel Anna -	- •	-	101 8 0 4	6,720 13 8
19	Saint Aubyn's and Gi	willa .	-	99 18 1 14	6,496 4 1
20	0 . 11 1 5	· · ·	-	99 11 2 15	6,396 11 0 6.009 0 8
21	Tretoil -		-	78 0 1 1	6,009 0 8 5,857 19 10
22	Huel Tremayne			78 5 3 10	5,314 11 4
23	Mill Pool -		-	70 4 8 7	4,678 4 5
24	Huel Kitty (Lelant)		-	71 3 0 22	4,488 14 0
25	Huel Lovell -	• -	-	64 7 2 9	4,293 3 4
26	Calvadnack -		-	65 13 3 26	3,814 1 4
27 28	North Huel Crofty	• •	-	56 1 2 23	3,646 11 10
25 29	West Huel Providence	_	•	51 14 3 24	3,480 14 5
30	Huel Bassett - West Huel Towan	• •	-	45 4 2 18	2,869 7 9
31	Creegbrawse and Pen		-	37 18 3 20	2,473 19 8
32	East Pool -	Kevii -	_	41 19 1 0 36 7 1 22	2,370 1 0 2,061 0 10
33	Huel Trevaunance			31 19 2 14	2,054 4 7
34	Huel Damsel		_	29 16 1 18	2,024 17 5
35	North Roskear		-	28 9 2 2	1,688 1 8
36	Huel Margery		-	29 12 3 15	1,643 9 6
37	Huel Seton -		-	24 15 2 6	1,569 12 0
38			-	25 0 3 17	1,556 5 6
39	West Huel Jane	•	-	25 10 2 22	1,445 7 2
40 41	Huel Friendly		-	26 17 1 10	1,365 17 0
42	Sithney Huel Buller Lelant Consols	•	-	18 7 1 13	1,343 16 0
43	Camborne Vean	 	-	17 16 1 11 17 4 1 23	1,198 2 4 1.159 6 8
44	Polbreen -	- •	-	12 12 1 2	1,159 6 8 858 18 O
45	South Huel Francis		-	14 1 2 18	825 2 11
46	Huel Jane -		-	12 13 3 8	808 11 11
47	Budnic Consols		-	11 14 1 10	705 19 1
48			-	10 16 1 4	609 3 0
49	United Mines		-	9 18 2 7	569 16 2
50		-	-	7 16 0 1	495 2 6
51 52			-	7 16 1 4	478 6 1
52 53	Huel Guskus	• •	-	6 12 2 6	445 15 9
54	Huel Vyvyan Turnavore Stamps	• •	-	6 11 3 20 7 13 2 5	423 17 10 364 9 9
55	Huel Coit -	• •	:	7 13 2 5 3 16 2 5	364 9 9 239 4 0
5 6	South Huel Crofty	• •	-	4 1 0 18	226 4 0
57	1 Chair and in		_	2 3 3 8	165 19 0
58	Huel Clifford		_	3 4 1 23	159 13 5
59	North Pool		-	2.12 1 4	147 16 5
	South Roskear	• •	-	1 5 0 24	75 12 9
61	West Huel Francis		-	0 19 2 19	65 17 10
62	Perran Saint George		-	1 3 1 13	61 2 1
64	Tresavean -	- •	-	1 19 0 6	53 10 4
65	Huel Jewell - Turnavore -	• • -	-	0 17 0 2	50 4 9 4 1 13 4
66	North Downs	•	:	0 17 0 6	41 13 4 40 11 7
67	Huel Tehidy -	- • • •	•	0 12 0 5	82 2 3
		Total	-	5,508 16 2 15	349,108 12 5

EASTERN DISTRICT—embracing all the Mines, Eastward of TRURO to the River TAMAR.

No.	Mines.				Q	uani	titie	8.	Valu	e.	
	Great Hewas				Tons.				2	<i>8</i> .	
1		•	•	•	256		3	6	17,454		-
2	Drake Walls -	-	-	-	225	6	2	.0	14,762	.1	9
3	Par Consols -	-	•	-	220			12	14,719		_
4	Soint Austell Consols		•	-	129	-	_	12	8,152		9
5	Boscundle -	-	-	-	88	_		20	5,894		1
6	Carvath United	-	-	-	71	6	3	- 1	4,256		0
7	Great Polgooth	-	-	-	51	14	1	9	.3,388	10	5
8	West Fowey Consols	-	•	-	17	1	1	22	1,145	6	2
9	Huel Trevelyan	-	-	-	15	13	2	5	1,040	17	0
10	Calstock United	-	•	-	16	2	2	0	903	5	1
11	Great Dowgas	-	•	-	4	4	1	3	297	1	6
12	Phœnix Mines	-	-	-	4	15	1	14	287	6	3
13	Huel Arthur -	-	-	-	1	17	0	12	124	3	7
14	West Par Consols	-	-	-	ī	13	1	4	107	12	2
15	Charlestown Mines	•	-	-	i	5	1	20	64	1	7
			Total	-	1,105	14	2	2	72,598	13	2

SUNDRY MINES from which, the Ores being sold in the Stone, the Money Value alone has been returned.

No.	Names of Mines.			Quan	tities		Value,		
_				Tons. cw	ts. qı	rs. lbs	e e	4.	ď
1	North Huel Bassett -	-	-]		! !	2,325	4	11
2	Huel Buller - ~	-	-]]		- 11	1,183	0	8
3	East Huel Bassett -	•	•	11			995	8	. 5
4	Huel Union -	-	-			- 11	816	8	
5	Clijah and Wentworth	-	-	}		- 11	805	9	. 5
6	Nangiles -	-	•			- 11	617	.7	
7	Trevenen and Tremenhere	•	•			- 11	546		9
8	Great Huel Alfred -	•	•	11		- 11	447	.3	8
9	Grambler and St. Aubyn	•	-	!!		- 11	363		4
10	East Huel Tolgus -	-	-	11		- 11	310		5
11	Consols (Gwennap) -	•	•	!!	_	!!	154		7
19	West Stray Park -	-	-	} 155	O	O*{	124	7	5
13	Huel Unity Consols -	-	-			- 11	89	10	7
14	Rosewarne United -	•	•	1!		- 11	86	7	
15	Trevoole -	-	•	11		- 11	83	3	4
16	South Carn Brea -	-	-	11		- ! !	77	6	11
17	Great Huel Baddern	-	-	!		- 11	53	15	
18	Copper Hill	-	-	11		- 11	48	0	C
19	Huel Agar	-	-	[•			42	5	_
20	Huel Harriett -	-	-	! I			26		(
21	South Huel Tolgus -	-	-	11		- 11	19		6
22	Killifreth	-	-	11		- 11	18	4	C
23	Great South Tolgus -	•	•	IJ		<u> </u>	4	10	6
	Total -			155 0		0	9,239	8	1

^{*} Computed.

TIN ORES sold from TIN STREAMS.

No.	Names of Stream	Quantitics.				Value.				
1	Huel Virgin	-	•	Tons.	cwts.		lbs.	£ 4,172	s. 16	
2	Goonlaze and Trevaunance	-	-	52	18	2	18	2,540	0	7
3	Tregillia	-	-	16	8	3	7	1,136	19	0
	Total -	-	-	126	12	3	9	7,819	15	9

DEVONSHIRE.

N2.	Name of Mines.	Q	uantit	Value.					
1	United Mines (Taristock)		Tons.	cwts.	qrs.	lbs.	£ 2,002		d. 9
2	Birch Tor and Vitifer -	-	17	13	2	11	896	10	3
3	Raven Rock	-	4	1	0	19	259	18	8
4	Tavy Consols	-	0	4	3	2	14	11	4
	Total	•	54	10	3	15	3,173	4	0

SUMMARY of TIN PRODUCE for the Year ending 29th September 1858.

Name	Names of Mines.							Value,		
CORNWALL.						ts. c	ırs. lbs.	Ł	8.	ď.
WESTERN DISTRICT	-	-	•	-	£,009	11	0 2	191,531	16	9
MIDDLE DISTRICT -	-	-	•	-	5,508	16	2 15	349,108	12	5
EASTERN DISTRICT	•	-	. •	•	1,105	14	2 2	72,598	13	2
Sundry Mines from wl were made -	hich :	Money	Returns	only }	155	0	o . o	9,239	8	1
Ores from Tin Streams	-	-	•	-	126	12	3 9	7,849	15	9
DEVO	NSI	IIRE	•	•	54	10	3 15	3,173	4	0
Total	-	-	-	•	9,960	2	3 15	633, <i>5</i> 01	10	2

QUANTITY and VALUE of BLACK TIN raised from MINES belonging to the Duchy of Cornwall upon which Dues were paid in the Year 1858.

Names of Manor	Names of Manor and Mine.						Quantity.				
				Tons	owis	ı, qrı	, lbs.	£	8.	d.	
COUNTY OF CO	RNV	VALL.									
CILLATON ;—							1				
Phænix Mines	-	-	-	4	15	1	14	287	6	3	
TWARNHAILA:											
Cleggo Porth -	-	•	_	0	5	2	7	16	9	3	
Trevaunance Stream	-	•	-	4	12	2	23	223	9	0	
Perran Coombe	-	-	-	0	1	0	17	3	9	1	
Huel Betsev -	-	-	-	13	5	0	6	800	13	4	
Perran St. George	-	-	-	4	Ó	0	24	223	5	11	
Perran Porth Stream	_	-	•	0	0	2	6	1	1	4	
Trevellas Porth Stream	m	-	-	1	6	1	11	68	10	1	
Huel Friendly	-	-	-	17	4	1	4	1,018	14	2	
Stamping Mills	•	•	-	7	5	0	2	343	13	1	
Huel Coit -	-	•	-	8	16	2	15	239	4	0	
Budnick Consols		-	-	3	5	Ō	14	159	10	8	
Towan Porth -		-	•	0	5	3	11	4	7	8	
Polberro -	•	-	-	250	5	2	7	15,601	9	5	
ALSTOCK :-				-							
Huel Arthur -	_			0	11	3	24	99	18	11	
Calstock United Mine		_	-	9	19	ĭ	20	618			
Drakewalls -	•	•	-	193	19	ō	2	12,495			
Digrematis -	-	•	_	130	•	v	•	1 0,130	10	•	
INGTON :-					_	_			_	_	
"KWCharlestown United I	lines	•	-	18	7	2	11	1,176		2	
Huel Virgin -	•	-	-	7	16	1	21	5 52	17	1	
lelston-in-Kerrier :-											
Stream Works		-	-	6	13	1	7	425	1	5	
Calvadnack -	-	-	-	24	18	3	9	1,440	2	2	
Wendron Consols	-	-	-	33	3	2	21	2,114		0	
Chenhayle	-	-	-	0	12	2	4	37	13	1	
Huel Whidden	-	-	-	70	9	0	23	4,706			
East Huel Lovell	-	•	•	11	7	0	27	740	1	6	
CREVERSYN:—											
Carvath United Mine	5	•	-	24	0	2	10	1,416		9	
Great Moor Stream	-	-	-	7	1	0	15	58 5		7	
Resogoe -	-	•	-	0	3	0	22		14		
Tybesta :—											
Fall Union Stream	-	-	-	0	0	1	1	0	14	6	
COUNTY OF	DEV	ON.									
DARTMOOR :-							İ				
Birch Tor and Vitifer	-	•	-	9	11	0	12	423	10	1	
				727	16	3	26	45,771	2	7	

SUMMARY.

NUMBER of TIN MINES, TIN ORE Raised and TIN Smelted, and the VALUE of ORE and METAL for each year (ending September 29th) from 1855 to 1858, both inclusive, as per Stannary Returns.

TIN ORE.

COUNTIES.	1	Number	of Mine	ı.	Tin Ore.					
	1855.	1856.	1857.	1858.	1856.	1856.	1857.	1858.		
CORRWALL DEVOR	129 14	184 6	131	184	Tons. 8,596 180	Tons. 9,106 136	Tons. 9,613 95	Tons. 9,906 54		
	148	140	185	138	8,776	9,242	9,708	9,960		

VALUE of TIN ORE.

Counties.	1855.	1856.	18 <i>5</i> 7.	18 58.
CORNWALL	£ 541,649 10,874	£ 656,261 9,660	£ 740,827 7,331	£ 630,328 3,173
	552,517	665,921	748,158	633 ,5 01

This TIN ORE produced of Tin as follows:— METALLIC (White Tin).

COUNTIES.	1855.	18 <i>56</i> .	18 <i>5</i> 7.	1858.
CORNWALL and DEVOY.	Tons.	Tons.	Tons.	Tons.
	6,000	6,105	6,380	6,491

MARKET VALUE of the METALLIC TIN.

Counties.	1855.	1856.	18 <i>5</i> 7.	18 <i>5</i> 8.
CORRWALL DEVOE.	£	£	£	£
	720,000	808,241	867,680	7 7 2,429

Since the Sales of BLACK TIN are seldom effected by Public Ticketing, as in the case of Copper, it is not possible to give the whole of the Purchases made by the Smelters. From the published Sales, however, the following Table has been constructed. These represent, however, only about One Third of the actual Sales.

Names of Smelters purchasing Tin.	Quantity purchased,		High Pri per T	ce	Pri	Lowest Average Price per Ton.		Total Value.			
	Tons. C	wt.	Qrs.	£	8.	£	8,	£	s.	£	s.
Bolitho and Company -	564	14	3	74	17	35	0	62	9	35,322	10
Enthoven and Company -	309	1	0	74	10	40	0	60	19	20,271	10
Mellanear Company -	377	11	2	73	7	43	0	61	18	24,152	2
Daubuz and Company -	154	15	1	76	0	41	10	62	8	9,836	O
Calenick Company -	173	19	2	70	15	29	0	62	0	11,406	3
Charlestown Company -	45	1.5	3	71	15	55	5	63	13	3,016	5
Bissoe Bridge Company -	327	13	4	75	10	40	0	61	5	20,147	8
Williams and Company -	132	3	1	71	10	43	15	62	5	8,646	17
Carvedras Company •	37	9	1	71	15	48	15	63	11	2,531	6
Trethellan Company -	54	17	1	71	15	32	0	61	3	3,603	11
New Blowing House Com-			-			ł		l			
pany	1	16	0	53	0	32	0	42	10	86	7
J. G. Tyrie	20	1	3	72	15	50	2	65	8	1,145	5
J. Anthony	4	0	0	-	-	-	•	72	12	290	8
Treloweth	8	0	3	-	-	۱-	-	68	10	<i>55</i> 0	14
Names of purchasers un-						l		1	- 1		
known	1,086	10	2	69	10	32	0	53	6	64,935	11
	3,298	3	2	76	0	29	0	61	11	205,941	17

IMPORTS AND EXPORTS.

IMPORTS of TIN, as per Board of Trade Returns.

Years ending 31st December	1856	- 1857 -	18 <i>5</i> 8.
	Cwts. 69,282	Cwts. 54,173	Cwts. 59,115.
Exports of Tin, as p	er Board of	Trade Returns.	
Years ending 31st December	1856	- 18 <i>5</i> 7 -	1858.
	Cwts. 37,526 ·	Cwts. 43,758	Cwts. 46,520.
Declared Value	£238.936	£290.721	£270,580.

EXPORTS of TIN PLATES, as per Board of Trade Returns.

G	1856.	1857.	1853.
COUNTAIRS.		DECLARED VALUE.	
	£	£	£
lanse Towns	32,760	32,471	24 252
Inited States	1,020,303	961,477	844,405
British North America -	43,776	41,161	27,526
Australia	27,965	36,5 78	30,401
Other Countries	283,102	428,429	424,609
	1,407,906	1,500,116	1,351,193

IMPORTS OF TIN.

(According to Parliamentary Return.)

Cou	Countries from which imported.								Tin O and Reg	
							Tons.	cwts.	Tons. c	wta.
Hanseatic Town	35	-	•	•	•	-	3	2		
Holland -	•	-	•	•	•	- 1	2,008	5		
Belgium -	•	-	•	•	•		25	8	_	
Prance -	-	•	•	•	•	- 1	2	0	47	0
Spain	•	-	•	•	•	- i	6	8	-	
British Possessi	ions in S	outh A	frica	-	-	- 1	2	18	l —	
British Territo			st Indi	es, ex	clusive	of	478	3	l	
Singapore and	l Ceylon	•	•	•	-	-51	7/0		_	
Singapore -	•	•	•	-	•	- 1	137	10	_	
China -	•	-	•	•	•	-	61	0		
New South Wal	les -	•	-	•	•	-		•	5	0 .
Victoria (Austr	alia)	-		•		-			353	0
British North A	merica			•		- 1			5	Ō
United States		-	•			- 1	27	10	1 1	Ŏ
Chili -		-				- i	19	19	_	-
Peru -	-			•	•		98	15	216	0
Other parts -	_					- 1	õ	îĩ	1 -1	ŏ
	_	-	-	-	-	٠,١			<u> </u>	<u> </u>
Tota	l Import					- 1	2,955	15	623	0

EXPORTS OF TIN.

(According to Parliamentary Returns.)

The Exportations being principally to the following countries:-

							1	Briti	sh.
								Tons.	cwts.
France	•	•	-	•	•	•	-	597	10
Turkey	•	•	•	•	•	•	-	336	15
United Sta	ites of !	merica,	Ports	on the	Atlant	ic	- 1	330	
Russia, No	rthern	Ports	-	-	-	•	-	254	2
Spain and	the Car	arics	•	•	•	•	-	132	11
Italy -	•	•	•	•	-	•	-	104	13
Hanseatic	Towns	-	•	•	•	•	-	53	5
Hanover	•		•	•	-	•	-	45	14
Syria and	Palestin	. e <i>r</i>	•	•	•	•	-	44	19
Holland		•	-	•	-	•	-	40	0
Portugal,	Azores.	and Mad	eira				.	38	10
Brazil	•	•	•		-		-	36	5
Egypt		•	•		-	•	- 1	34	ĭ
Wallachia	and Mo	ldavia -	•	•	•	•	-	80	12
							-	2,079	0
	To sun	dry other	r place	36	•	•	-	248	2
	Total	•		•			. [2,327	2

Of Foreign and Colonial Tin the largest quantities were sent to the following places:—

Countries to	which	sent.			-	Poreign.	
United States of America, I	Ports of	n the	Atlan	tic		Tons. 178	16
Prance	-		•	•	- 1	48	11
italy			•	•	-	42	3
British Settlements in Aust	ralia -		•	•	-	13	10
Spain and the Canaries -	•		•	•	-	3	17
Russia, Northern Ports -			-	•	-	3	2
Prussia			•.	•	-	2	7
Belgium	•		•	•	- 1	2	2
To sundry other places -	•		•	-	-	4	2
Total Export -	•			•	·	298	10
Export of BRITISH TIM .	•		•	•		2,327	2
Export of FOREIGN and Co.	LOBIAL	LTIN	-	•	-	298	10
Potal Export of Tin from th	e Unit	ed Ki	ngdor	n in 185	8	2,625	12

PRICES OF METALLIC (WHITE) TIN in the LONDON MARKET during the Year 1858.

For t Wee endi	k	Brocks.	Banca.	STRAITS.	For the Week ending	English Blocks.	BANCA.	STRAITS.
		<u>e</u>	£	e		2	e	£
Januar	v 2	108	102	100	August 7	118	116	1 115
·	' <u>ē</u> l	108	110	105	14	118	116	115
	16	108	114	112	21	118	116	114
	28	113	116	115	28	118	116	114
	80	118	120	118	Sept. 4	118	115	114
Feb.	6	123	125	125	11	118	115	114
	18	128	128	126	18	118	116	115
	20	128	124	122	25	118	115	114
	27	128	124	120	Oct. 2	118	115	114
March	6	128	121	120	9	118	115	114
	18	128	121	119	16	118	117	115
	20	122	120	118	23	121	123	120
	27	117	112	110	80	121	123	120
April	8	117	112	111	Nov. 6	121	128	120
•	10	112	112	110	13	121	122	121
	17	112	112	110	20	121	122	121
	24	112	112	109	27	121	124	192
May	1	112	115	118	Dec. 4	121	124	198
	8	122	120	118	11	128	127	125
	15	128	120	118	18	123 123	126	125
	22	122	119	118	25	123	126	184
	22 29	122	119	118				
June	5	122	118	116	Highest }	128	128	196
	12	122	118	115	Price - 5	120	126	120
	19	118	115	114				
	26	118	115	114	Lowest ?	106	102	100
July	3	118	114	112	Price -	100	102	,00
-	10	118	119	117				
	17	118	119	. 117	Mean)			
	24	118	119	117	Average >	119% 2e. 2d.	118l. 2s. 0d.	116 <i>l</i> . 7s. 60
	81	118 i	117	115	Price -)			

PRODUCTION OF TIN IN FOREIGN COUNTRIES.

The following fragments of information may prove of value:-

BANCA TIN.

The Quantity of Banca Tin sold by the Dutch Trading Company during the last ten years:—

Years.	Slabs.	Price in Florins per Pecul.	Price per Ton English
			£.
1849	249,987	401	80
1850 1851	117, 766 111,181	50 <u>1</u> 48	76 80
1852	156,702	1 201	84
1853	122,305	50t 78	110
1854	182,864	66	105
1855	184,190	66 744 734 892 683	114
1856	167,382	734	130
1857	190,559	82	140
1858	190,842	68 1	107

AUSTRIA.

Bohemia in 1857 produced 42 tons English.

SPAIN produced in 1858:—

Tin Ore (sold as such) - - 131 Tons
White Tin do. - 901,

1858.

COPPER.

TICKETING RETURNS to 31st DECEMBER for DEVONSHIRE and CORNWALL.

The total quantity of Copper Ore sold at the public sales in Cornwall was—

182,391 Tons.

The average per-centage produce of this Ore was 6½, the mean average STANDARD of the year being 131:14.

The total produce of METALLIC COPPER was—

Tons. cwts. qrs. lbs.
11,831 16 1 22

The money value of the Ore being,-

£ s. d. 1,057,534 16 6

This shows a decrease upon the year 1857 of-

Copper Ore - 9,407 0 0 0 Fine Copper - 345 16 3 8

Lambda Street
STANNARY RETURNS for the Year ending 29th SEPTEMBER 1858.

In CORNWALL 138 mines have made returns of Copper Ore produced during the year; and,

In DEVONSHIRE 19 mines have made returns. The following is the result:---

	ORE.	Money Value.
Cornwall Devonshire	Tons. cwt 141,532 0 - 36,332 0	£ s. d. 824,061 10 8 194,133 7 3
Total	- 177,864 0	£1,018,194 17 11

The FINE COPPER produce being—
11,420 Tons.

The RETURNS of the Sales at Swansea to 31st December 1858.

Ores of the	United Ki Foreign as	ngdom ad Colo	- NIAL	-		Tons. 15,011 22,187
	Total	•	-	•	-	37,198

Money value			- Colonia	- L -	-	£ 149,954 350,851
	Total	-	•	•	-	£500,805
This produced, of	Metallic	Сорре	:R,—			_
THE UNITED	17					Tons,
			-	•		- 1,598
Foreign and	Colonial		-	-		- 3,630
	Total -	•		-	•	- 5,228

SUMMARY of the PRODUCTION of COPPER in the United Kingdom in the year 1858, the mean average Price of Fine Copper being 1081. 2s.

	Mines.	Copper Ore.	Value of Copper Ore.	Fine Copper.	Estimated Value of Copper.
	No.	Tons.	£	Tons.	£
CORNWALL and DEVOX Sales	123	182,391	1,057,534	11,831	1
SWANSEA Sales	13	15,010	150,054	1,598	11
Mona purchases *	6	12,504	81,024	485	11
Cumberland †	4	3,610	27,012	216	1,562,693
『音音4 Chashika +	1	8,007	14,511	192	
LOS IRELANDI	5	3,878	3,900	134	
Sundries	12	1,452	2,500	70	J
Total	164	226,852	1,336,535	14,456	_

^{*} These include Llandudno, Carnarvonshire, and Anglesea Mines.

SUMMARY of the PRODUCE of COPPER in the UNITED KINGDOM 1857, the mean average Price of Fine Copper being 1241.

1957.	Mines.	Copper Ore.	Value of Copper Ore,	Fine Copper.	Estimated Value of Copper.	
England and Wales	No. 152	Tons. 206,290	£ 1,452,422	Tons, 15,859	£ 1,966,561*	
IRELAND	11	12,403	108, <i>5</i> 00	1,516	187,984	
Total	163	218,698	1,560,922	17,375	2,154,545	

^{*} This includes the Llandudno, Carnarvonshire, Anglesea Mines, and others.

[†] Chiefly purchased by Bibby, Sons, and Co.

† More than 3,500 tons of this consisted of pyrites containing from 1 to 2 per cent. of copper.

The Total Quantity of Copper produced from British and from Foreign and Colonial Ores in 1858 was,—

	Tons.	cwts.	qrs.	lbs.
Fine Copper Produce from Ores sold at Cornish				
ticketings	11,831	16	1	22
Ditto Produce from Ores sold at Swansea -	5,229	6	0	3
Ditto Copper Produce from Ores purchased by				
private contract, as by returns	13,571	14	3	21
Ditto (estimated) purchased by private contract				
not in returns	978	0	0	0
Total	31,610	17	1	18

Value - - £3,417,149

CORNWALL AND DEVONSHIRE.

PRODUCE of CORNISH COPPER MINES which have made Returns to the STANNARIES' COURT of their Produce from the 29th September 1857 to 29th September 1858.

PENZANCE DISTRICT, including St. JUST, St. IVES, St. ERTH, and MINES SOUTH.

No.	Mines.			Quantities.			Value.		
				Tons.	cwts.	grs.	£	8.	d.
1	Alfred Consols -	-	-	4,188	1	o	25,710	8	7
2	Great Huel Alfred	-	-	2,004	4	0	10,143	11	0
3	Tolvadden -	-	-	1,265	1.9	1	9,560	9	4
4	Levant	-	-	1,415	13	2	7,491	19	1
5	Botallack	-	-	612	16	3	7,134	6	2
6	Huel Margery -	-	-	1,198	19	0	5,982	3	0
7	West Alfred Consols	-	-	1,207	17	0	4,463	17	11
8	Gomamena -	-	-	649	13	2	4,344	3	0
9	Carrack Dews -	-	•	353	10	0	2,073	10	1
	Carried forward	•	.	12,896	9	0	76,904	8	2

Penzance District-continued.

No.	Mines.		Quantities, Va			Val	ue.	
			Tons.	cwts.	qrs.	£	8.	ď.
	Brought forward		12,896	9	ō	76,904	8	2
10	East Alfred Consols -	-	252	8	0	1,943	18	3
11	St. Aubyn's and Grylls -	-	212	6	2	1,572	13	1
12	Treloweth	-	116	11	3	1,020	12	11
13	West Huel Providence -	-	95	1	0	545	1	10
14	Kennegy	-	82	5	3	308	4	3
15	Lewis Mines	- [70	15	2	296	18	6
16	Huel Kennegy	-	68	16	2	287	8	1
17	Pendeen Consols	-	45	0	1	120	1	11
18	Great Huel Fortune -		7	0	0	66	6	6
19	Huel Trevelyan	-	3	13	0	<i>5</i> 3	11	2
20	Providence Mines	-	14	4	0	41	8	7
21	Huel Grylls	-	6	9	0	20	14	7
22	Boscaswell Downs	. •	. 0	19	0	19	0	5
	Total		13,871	14	1	83,200	8	3

REDRUTH, GWENNAP, CAMBORNE, and SAINT AGNES DISTRICTS.

No.	Mines.			Quan	tities	•	Val	lue.	
				Tons.	cwts	. qrs.	£	s.	d.
1	West Huel Basset -	-	-	7,127	13	Ō	41,679	2	0
2	United Mines -	-	-	9,073	.14	2	39,50 <i>5</i>	7	11
3	South Huel Frances	-	-	5,798	10	0	38,972	13	8
4	Huel Basset -	-	-	4,863	8	2	37,257	19	8
5	West Huel Seton -	-	-	5,156	6	3	36,255	18	3
6	Huel Buller -	•	-	5,756	0	3	28,372	11	8
7	Huel Clifford -	-	-	4,052	8	0	22,505	9	10
8	Great South Tolgus	-	-	3,200	1	2	21,485	17	1
9	North Huel Basset	•	-	3,586	1	8	19,606	3	6
10	South Huel Tolgus	-	-	2,403	20	2	17,757	1 i	6
11	North Roskear -	-	-	2,396	6	2 ·	14,821	2	7
12	Great Huel Busy -	-	-	4,415	3	0	12,502	13	6
13	Huel Seton -	-	-	2,428	20	0	12,375	9	1
14	Carn Brea -	-		3,130	2	3	12,224	14	7
15	Tincroft	-	- 1	2,248	19	2	11,565	7	10
16	West Huel Damsel	-	-	1,643	16	2	8,200	15	3
17	Grambler and St. Aubyn	-	- 1	446	20	3	8,195	11	2
18	East Pool -	-	-	1,663	6	0	7,487	3	2
.19	Condurrow -	-	-	1,371	19	2	7,478	15	9
20	Saint Day United -	-	-	1,401	19	2	6,957	17	6
21	Rosewarne United	-	- 1	888	0	2	5,351	5	0
22	Huel Charlotte -	-	-	618	11	1	4,321	19	8
23	Huel Anna	- '	- 1	884	0	1	4,302	15	11
24	Copper Hill -	-	-	724	19	2	4,119	7	7
25	South Huel Crofty	-	-	814	16	2	4,052	3	9
26	Tresavean	•	-	1,334	1	3	3,708	5	1
27	Huel Ellen -	-	-	677	15	. 3	3,1 <i>55</i>	5	10
28	East Huel Basset -	-	-	380	4	2	3,147	2	0
29	South Crenver -	-	-	1,028	19	0	3,118	15	ō
30	Trevoole -		-	639	13	3	2,847	2	ō
-81	East Huel Tolgus -	-	-	491	0	2	2,755	15	1
	Carried forward	•	_	80,597		2	446,028		11

Redruth, &c .- continued.

No.	Mines.		Quar	itities.		Val	lue.	
			Tons,	cwts	. grs.	£	8.	d.
•	Brought forward	-	80, <i>5</i> 97	7	2	446,028	1	11
32 33	North Huel Crofty -	-	593	6	0	2,724	18	0
33 54	Dolcoath North Pool	-	<i>55</i> 1	9	2	2,679	7	8
35	Camborne Vean	-	<i>5</i> 81	18	0	2,645	7	5
36	Huel Tehidy -		490	4	0	2,363	1	11
3 7	Huel Trebarvah		316 319	4	0	2,347	.0	3 7
38	Carvannal		319	3	0	2,112	11 18	3
39	North Huel Francis .		238	10	i	2,106 2,038	12	7
40	West Stray Park		303	19	ò	1,884	15	4
41	South Huel Ellen	-	393	20	3	1,879	6	3
42	Huel Agar	-	260	16	ŏ	1,839	11	5
45	Halamanning	-	186	7	ŏ	1,713	14	9
44	Clijah and Wentworth -	-	281	10	2	1,564	13	ŏ
45	East Rosewarne	-	187	6	0	1,374	18	6
46	North Downs	-	153	5	1	1,269	16	8
47	Boiling Well	-	285	13	2	1,130	18	4
48	Huel Harriet	-	196	13	2	1,094	12	0
49	Creegbrawse and Penkevil	-	251	15	0	1,084	9	6
50 51	South Carn Brea	-	178	8	8	901	5	2
51 52	North Huel Busy	•	134	3	0	793	14	7
53	Camborne Consols -	-	187	13	1	775	16	2
54	South Roskear Huel Henry	- 1	218	7	3	771	11	10
55	West Huel Jane -	- :	70 98	11	0	769	. 9	10
56	Huel Kitty St. Agnes -		98 62	0 16	2	711	11	7
57	Old Huel Basset	- 1	82	17	0	617 595	12	3 7
58	Nangiles	- 1	109	16	ŏ	574	11	7
59	Killifreth		55	9	ŏ	548	16	6
60	Huel Uny		110	i	2	522	17	9
61	Consolidated Mines -	- 1	99	ī	ō	449	13	9
62	Tretoil	- 1	52	19.	2	405	ī	ŏ
63	Perran St. George -	- [160	18	2	388	17	10
64	Huel Comfort	-	213	13	2	272	3	6
65	Antron Consols	-	41	1	0	221	15	11
66	Pednandrea	-	38	19	2	221	0	6
67	Trethellan	-	77	4	2	194	19	9
68	Huel Guskus	-	29	17	0	187	12	9
69 70	Huel Trefusis	-	<i>5</i> 8	16	2	160	7	1
71	West Huel Francis -	-	7	19	2	112	19	0
72	West Huel Greville - Huel Cupid	-	16	14	0	106	13	4
73	Rosewarne Consols -		12 27	0 11	0 2	76	4	0
74	Great Work		4	16	0	75 72	6 3	0 11
75	Great Huel Vor	- 1	26	10	3	71	14	7
76	Stray Park		29	5	3	49	8	4
77	Polberro Mines	-	3	3	ő	29	18	8
78	Huel Tremayne	-	4	20	ŏ	29	16	9
79	South Dolcoath	-	4	17	3	28	4	5
80	Cook's Kitchen	-	3	14	0	19	4	8
81	Huel Jewell	-	2	6	0	18	16	3
82	Sithney Huel Buller -	-	3	5	2	18	0	5
83	West Huel Towan -	•	3	0	0	10	19	2
	Total -	-	88,698	14	2	490,686	4	9

SAINT AUSTELL and FOWEY DISTRICT.

No.	Mines.		Qua	ntities,	.	Value,		
			Tons.	cwts.	grs.	£	8.	d.
1	Fowey Consols	-	· 5,228	13	3	33,163	15	10
2	South Crinnis	-	1,628	7	2	10,537	18	0
3	West Fowey Consols -	-	674	3	0	5,735	6	3
4	Pembroke and East Crinnis	-	954	15	2	4,348	1	6
5	Duke of Cornwall	-	1,115	16	3	3,555	16	11
6	West Crinnis and Regent United	-	471	16	2	2,779	īĭ	ī
7	Great Crinnis	- 1	388	6	2	1,899	0	ō
8	South Cuddra	-	70	8	2	850	ō	ĭ
9	Huel Polmear	-	26	9	ō	220	ŏ	4
10	St. Austell Consols -	-	20	Ö	ō l	145	5	11
11	Prideaux Wood	-	45	16	2	91	11	5
12	Pencorse Consols	-	18	0	ō	78	9	10
	Total -	-	10,642	8	2	63,404	17	2

LISKEARD and EAST CORNWALL DISTRICT.

No.	Mir	Mines.			Quantities.			Va	Value.		
					Tons,	cwts	. grs.	£	8.	ď	
1	Caradon -	•	•	- 1	4,372	1	•2	44,333	8	O	
2	Par Consols	-	-	-	3,769	10	2	31,986	16	9	
3	Phœnix Mines	-	-	-	5,003	3	0	26,156	19	9	
4	West Caradon	-	-	-	3,778	1	2	25,608	8	7	
5	Holmbush	-	-	-	1,033	5	2	9,638	13	5	
6	Craddock Moor	•	•	-	1,023	6	0	8,765	19	11	
7	Huel Edward	-	•	-	1,674	11	0	8,450	17	5	
8	Hingston Downs	-	-	-	1,327	18	a.	6.657	18	ī	
9	Marke Valley	•	•	-	1,557	0	2	5,865	7	ì	
10	Kelly Bray	-	•	-	1,064	14	2	4,585	17	6	
11	Calstock Consols		-	-	639	5	2	3,923	4	7	
12 .	Huel Unity Conso	ls	•	-	467	3	2	2,702	8	6	
13	Great Huel Sheba		•	-	1,183	10	2	2,518	16	6	
14	Huel Arthur	-	•	-	<i>5</i> 98	6	0	1,548	0	Š	
15	West Par Consols		-	-	129	18	0	1,226	10	11	
16	Huel Mary Great	Consol		- 1	183	10	2	1,199	3	9	
17	Huel Bray	•	-	-	202	2	0	585	9	ō	
18	Hawkmoor	-	•	-	104	0	3	<i>5</i> 10	16	6	
19	Okel Tor -	•	•	-	16 4	12	0	306	4	10	
20	Huel Zion -	-	-	-	41	20	8	183	15	ĩ	
21	Trelawney -	-	-	-	1	1	1	15	5	ī	
	T	otal	-	- [28,318	15	3	186,770	0	6	

DEVONSHIRE.

Na.	Mines.			Coppe	Copper Ores.			lue.		
					Tons,	cwts	, qrs.	£		ď
1	Devon Great Conse	ols	-	-	23,235	9	3	118,001	19	8
3	Huel Friendship -	,	-	-	1,532	7	0	13,608	18	0
8	Bedford United .		-	-	2,507	4	3	12,779	19	0
4	Collacombe -		-	- 1	1,996	12	0	11,494	1	11
5	Devon and Cornwa	ll Un	ited	- [1,805	4	3	8,357	5	2
6	North Huel Robert	:	-	-	1,012	0	2	8,049	17	10
7	Sortridge Consols -	,	-	- 1	874	15	0	<i>5</i> ,599	0	11
8	Huel Emma -	,	•	-	790	0	0	4,946	3	9
9	East Huel Russell		-	- 1	342	4	0	3,245	11	5
10	Huel Franco .		•	-	428	6	0	1,922	18	1
1	Devon Huel Buller		-	-	236	17	2	1,185	3	8
9 3	East Gunnis Lake South Bedford Con			}	441	12	0	1,146	7	9
3	Tavy Consols -		-	1	282	20	0	1,088	18	O
4	Lady Bertha -		-	- 1	292	10	0	1,010	2	5
5	Huel Russell -		-	-	305	5	2	887	6	4
6	Gawten	ı	-	-	183	2	2	496	16	1
7	Molland		-	-	35	0	0	179	0	0
8	Queen of Dart -	,	-	- 1	26	20	0	74	15	10
9	Exmouth Mine -		-	-	4	10	0	59	1	8
	Total -	•	•	- [36,332	14	1	194,133	7	9

SUMMARY of COPPER ORE RETURNS, as made to the STANNARY COURT, for the Year ending 29th September 1858.

_	Names of Mines.							e.	Money Value.		
	E	DRHWA	LL.			Tons.	cwt.	qrs.	£		 d.
PENTANCE D	ISTRICT	-	•	-	-	13,871	14	1	83,200	8	3
REDRUTH	do.	-	•	-	•	88,698	14	2	490,686	4	9
St. Austrill	do.	-	•	-	-	10,642	8	2	63,404	17	2
Leteled	do.	-	•	•	-	28,318	15	3	186,770	0	6
	DE	YDNSHI	RE -	-	-	36,332	14	1	194,133	7	3
7	l'otal	-	•	-	-	177,864	4	1	1,018,194	17	11

CORNWALL AND DEVONSHIRE.

COPPER MINES SELLING ORES by Public Ticketing during the Year ending December 1858.

PENZANCE DISTRICT, including St. Just, St. Ives, St. Erth, and Mines South.

No.	Mines.	Ore.	Copper.	Value.	Prod.
		Tons.	Tons. cwts. qrs. lbs.	£ s. d.	_
1	Alfred Consols -	4,214	281 19 1 13	25,556 5 O	6 § 18
2	Great Hugl Alfred -	2,782	158 6 3 20	14,033 5 0	5 है 16
3	Tolvadden	1,532	.124 0 3 4	11,130 6 0	8 1 8
4	Levant	1,473	96 15 2 18	8,267 5 6	$6\frac{1}{2}\frac{16}{18}$
5	Huel Margery -	1,385	79 4 1 26	7,011 5 6	5 8 18
6	Botallack -, -	576	70 4 3 19	6,630 16 0	128 18
7	Gonamena	675	54 2 3 16	5,110 5 0	8
8	West Alfred Consols -	810	36 14 2 6	3,080 8 0	41
9	Treloweth	391	23 13 0 20	2,120 16 6	6
10	Carrack Dews	348	22 10 1 15	2,089 1 0	6 3 18
11	Huel Trebarvah -	309	22 3 0 19	2,083 10 0	78 18
12	East Alfred Consols -	291	21 0 2 16	2,023 5 0	78 18
13	St. Aubyn's and Grylls -	216	17 19 0 18	1,682 8 0	84 18
14	Hallamanning & Croft Gothal	112	9 12 1 3	903 9 0	8½ 10
15	Pendeen Consols -	222	9 4 3 17	722 9 0	48 18
	Total	15,336	1,027 7 1 6	92,444 14 6	7

REDRUTH, GWENNAP, CAMBORNE, and SAINT AGNES Districts.

No.	Mines.		Ore.	C	ppe	r,		Val	ue.		Prod.
			Tons.	Tons.	wts.	qrs	. lbs.	£	8.	d	
1	United Mines -		9,311	489	7	2	1	42,635	18	0	5 1
2	West Basset -	-	7,275	476	8	2	5	42,070	10	0	6₫
ន	South Huel Frances	-	6,256	459	7	3	5	41,462	4	0	71 18
4	Huel Basset -	-	4,754	414	4	3	8	38,507	3	6	8 1 18
5	West Seton -	-	5,482	410	3	S	0	37,881	15	0	7
6	Huel Clifford -	-	4,836	315	4	3	7	28,254	7	0	6₽
7	Huel Buller -	-	5,362	299	ı	2	9	26,052	18	6	5 10
8	Great South Tolgus	-	3,265	239	12	3	8	22,054	10	0	71 18
9	South Huel Tolgus	_	2,780	222	4	1	5	20,182	18	0	8
10	North Basset -	•	3,293	201	7	1	22	17,629	4	0	6) 3)
11	Great Huel Busy	-	5,172	188	4	0	6	14,856	14	0	3
12	Carn Brea -	-	3,345	168	9	3	25	14,237	17	0	5
13	North Roskear	-	2,314	161	19	3	4	14,624	7	0	7
14	Huel Seton -	-	2,383	197	17	1	2	12,034	19	6	5 3
15	Tincroft -	-	2,256	125	15	1	25	11,033	0	6	5
16	Grambler and St. Aul	byn	585	107	16	2	3	10,655	13	6	18 18
17	Saint Day United	•	1,841	102	3	2	1	9,178		6	5
18	West Huel Damsel	-	1,609	87	18	2	13	7,856	11	6	5
19	Condurrow -	-	1,465	84	11	2	2	7,482	19	6	5
20	Rosewarne United	-	915	70	5	3	1	6,597	7	6	7 1
21	Huel Charlotte	-	85 5	67	4	0	23	6,267	12	6	7 7
22	East Pool -	-	1,300	66	15	2	19	5,840	14	0	5)
23	East Huel Basset	-	591	54	5	2	1	5,081	17	0	9분 급등
24	Huel Anna -	-	893	51	5	3	13	4,411		0	5 1 1 K
25	Huel Ellen -	-	944	50	16	0		4,553		6	5 g
26	Copper Hill -	-	690	44	8	3	4	3,942	9	6	6
27	East Tolgus -	•	675	41	14	0	22	3,866	18	0	6 1 18
	Carried forward	-	80,447	5,138	4	0	24	459,254	3	0	

Redruth, &c .- continued.

No.	Mines.	Ore.	Copper.	Value.	Prod.
		Tons.	Tons. cwts. grs. lb	s. & s. d.	
	Brought forward -	80,447	5,138 4 0 24	459,254 3 0	1
28	South Crofty	785	39 17 3 11	3,513 7 6	5 18
29	Camborne Vean -	584	35 12 1 19	3,193 8 6	6 1 g
3 0	Dolcoath	593	34 8 3 23	3,085 7 6	53 18
31	South Huel Ellen -	593	32 19 3 16	2,921 14 0	5 1 18
32	Huel Unity Consols -	506	SI 12 3 3		64
3 3	Tresavean	865	80 5 2 6	2,425 10 6	31
34	South Crenver -	735	30 3 3 21	2,504 16 0	48 18
55	North Huel Crofty -	575	80 0 2 14	2,635 8 6	5 18
36	Huel Agar	280	22 16 0 21	2,130 17 0	8
37	North Pool	403	21 0 2 17	1	58 18
38	West Stray Park -	306	20 17 0 19	♦ 1,889 19 0	6 18
39	Tretoil	365	19 4 2 23	.,	54
40	Carvannal	S4 3	19 4 1 13	1,690 3 6	5 1 Te
41	Huel Tebidy	246	18 0 2 19	1,729 4 6	73 70
42	North Downs	204	17 19 3 6	1,688 10 6	83 18
43	Clyjah and Wentworth -	230	14 13 1 27	1,327 0 0	6
44	Huel Harriet	234	14 6 2 2	1,281 10 0	6 8
45	South Carn Brea -	232	12 19 1 9	1,140 11 0	51 16
46	Killifreth	118	12 13 3 5	1,236 7 0	104
47	Perran St. George -	307	12 9 0 5	1,005 4 6	4 18
48	Creegbrawse	234	11 16 2 7	1,047 7 6	5 18
49	Tywarnhayle	225	11 4 0 14	992 12 0	5
50	Basset Consols	195	10 7 0 19		51 18
51	Huel Henry	103	10 5 0 19	-,	97 18
52	Boiling Well	168	9 2 0 19	1	- 5 16
53	Rusewarne Consols -	201	8 15 3 15	1	48
54	East Rosewarne -	120	8811		7
55	Camborne Consols -	132	8 3 3 10		6 18
56	North Huel Busy -	129	7 19 3 27		61 18
57	Huel Uny	137	7 18 3 18		54 18
58	West Huel Jane -	100	7 16 3 21		1 '8
59	Kennegy	156	7 5 1 2		44 16
60	North Frances	101	7 4 1 9		7 1
61	Huel Kitty	65	6 15 1 9		
62	Feock Works Regulus	80	5 11 3 16		7
63	Old Basset	67	5 2 1 2	487 8 0	78
	Total	91,164	5,742 12 2 27	513,128 4 6	6.5

St. Austell and Fowey District. .

No.	Mines.	Ore.	Copper.	Value.	Prod.
		Tons.	Tons. cwts. qrs. lbs		_
1	Fowey Consols -	5,365	400 3 1 26	35,044 17 6	7층 급
2	Par Consols	3,363	320 13 1 20	29,862 6 6	9 1
3	South Crinnis	1,622	118 2 0 12	10,990 19 0	71
4	Pembroke & East Crinnis	1,058	57 16 1 5	4,893 19 0	5
5	West Fowey Consols -	593	51 16 1 17	4,842 4 0	8출 규
6	Trevoole	812	44 7 0 9	3,788 8 6	5 1
7	West Crinnis -	265	37 11 1 14	3,413 0 0	6₽
8	Duke of Cornwall -	762	29 16 0 8	2,518 12 6	ું કર્યું 1 ફ
9	West Par Consols	155	13 17 3 27	1,298 9 6	87 7
10	Great Crinnis -	207	11 5 3 16	1,080 1 6	5 ∯ ਜੇ
11	Huel Polmear	52	5 3 3 16	483 15 0	10
	Total • -	14,554	1 90 9 0 2	98,216 13 0	73

LISKEARD AND I	EAST	Cornwai	l Dis	TRICTS.
----------------	------	---------	-------	---------

No.	Mines.	Ore.	Copper.	Value.	Prod.
		Tons.	Tons. cwts. qrs. l	hs. s. d.	
1	South Caradon	4,995	528 18 2	9 50,093 4 6	10 1
2	Phœnix	4,965	324 18 3 2	7 28,728 9 0	61
3	West Caradon -	3,702	290 7 1	4 26,508 12 0	78 1
4	Craddock Moor -	1,252	109 15 3 1	7 10,410 13 0	84
5	Holmbush	971	94 9 0 1	2 9,102 8 0	94 1
6	Devon and Cornwall	1.877	90 2 0	5 7,785 18 0	48 1
7	Huel Edward -	1,542	81 19 3	1 7,184 10 6	51 1
8	Hingston Downs	1,294	74 1 0 9	2 6,431 7 0	58 7
9	Kelly Bray -	1,489	69 9 1 1	3 5,920 6 0	48 7
10	Marke Valley -	1,377	66 8 1 1	8 5,923 15 6	47 7
11{	Huel Mary Great Con-	272	20 14 2 5	1 1	75
12`	Great Huel Sheba	337	8 3 2	8 477 0 6	23 1
13	Hawkmoor	106	6 6 0 9	20 550 14 0	5 7
14	Huel Bray	190	5 3 1	0 443 5 0	2 8 1
	Total -	24,369	1,770 12 1	14 161,416 3 6	61

DEVONSHIRE.

No.	Mines.	Ore.	Copper.	Value.	Prod.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Devon Great Consols - Bedford United - Huel Friendship - North Huel Robert - Collacombe - Sortridge Consols - Calstock Consols - Huel Emma - East Huel Russell - Huel Franco - Huel Arthur - Huel Crowndale - Gawton Copper Mines - Lady Bertha - Devon Buller - Tavy Consols -	Tons. 23,102 2,529 1,510 1,109 1,168 714 686 533 330 450 481 322 415 317 204 268	Tons. cwts.qrs. lbs 1,352 2 1 22 150 10 0 5 144 14 2 21 81 9 2 19 74 14 3 10 51 18 2 13 43 17 3 0 32 8 2 8 31 13 3 19 21 7 2 18 17 15 3 19 15 12 2 16 13 15 3 17 13 9 2 25 11 14 3 16 11 13 2 18		5599110 10 10 10 10 10 10 10 10 10 10 10 10
17 18	Huel Russell - South Bedfordand East } Gunnis Lake.	282 308	10 10 3 21 10 9 0 3	909 10 6 813 0 0	3
19 20	Devon and Courtney - Huel Yarner -	178 155	9 14 1 11 5 0 3 2	869 1 0 400 1 0	53 18 31
	Total -	35,061	2,104 5 0 3	184,187 0 0	5 ½

Summary of Copper Sales at the Public Ticketings, Cornwall and Devonshire. (Ton of 21 Cwt.)

No. of Mines.	Districts,	Ore.	Copper.	Value.	Prod.
	CORNWALL :	Tons.	Tons. cwts. qrs. lbs.	£ s. d.	
15	Ранальса	15,336	1,027 7 1 6	92,444 14 6	7
63	Redeuth	91,164	5,742 12 2 27	513,128 4 6	6 5 7 7
11	St. Austrll -	14,554	1,099 9 0 2	98,216 13 0	
14	Liskeard	24,369	1,770 12 1 14	161,416 8 6	6 1 5 2
90	DEVSM&NIRE	35,061	2,104 5 0 3	184,187 0 0	5
_	Sundries-Sales in small	1	1	1	-
	quantities	1,907	96 11 3 26	8,142 1 0	
123	Total -	182,391	11,831 16 1 22	1,057,534 16 6	61/2

PURCHASES of the several COPPER COMPANIES at the CORNISH TICKETINGS for the Year ending December 1858.

Purchasers,	Ore.	Сорре	r.	Amount.	Prod.	Standard.
Mines Royal Co	Tons. 8,969	Tons. cwts. 524 3	qrs. lbs. 0 18	£ s. d. 46,708 0 11	5 1 18	136 - 3
Vivian and Sons -	30,252	2,023 1	2 27	179,510 17 4	6 출 년	129-17
Freeman and Co	8,332	<i>5</i> 0 <i>5</i> 3	1 4	44,761 1 8	618	133-19
Pascoe, Grenfell, and Sons }	23,343	1,493 15	2 6	133,439 7 3	6 3	132. 6
Sims, Willyams, and Co.	17,910	1,181 0	0 24	104,516 11 5	6 } 1€	130 4
Williams, Foster, and Co.	36,242	2,644 4	s 6	241,062 8 0	71	128 • 17
Msson and Elkington -	23,264	1,402 13	3 16	124,145 2 10	6]	134 2
Frederick Bankart -	10,659	67 <i>5</i> 18	2 17	61,991 11 9	6] 18	135. 1
Copper Miners Co	11,250	743 0	0 26	66,449 19 10	6 §	131 · 1
Cheries Lambert -	7,897	367 1	1 4	30,819 10 3	48	143. 2
Newton, Keates, and Co.	1,929	168 10	1 21	15,073 18 0	8 1 18	120.18
Alkali Co	526	31 1	1 14	2,812 0 3	5 7 3 3 5	137. 2
Briton-ferry Copper Co.	1,818	75 0	3 7	6,244 7 0	41	149·16
Total	182,391	11,831 16	1 22	1,057,534 16 6	61	131.14
Decrease this year -	9,407	347 16	3 8	_		_

SWANSEA.

COPPER ORES, from British, Colonial, and Foreign Mines, sold at the Public Sales, 1858.

IRISH MINES.

Mines.				Ore.	c	oppe	r.		Val	ue.		Produce.
				Tons.	Tons.	wta.	qre	. lbs.	Ł	8.	d.	
Bearhaven -	-	-	-	5,303	516	8	2	15	47,843	13	0	98 18
Knockmahen	-	-	-	4,712	457	9	0	24	42,511	4	6	9 5 18
Holyford -	-	-	-	310	43	10	1	3	4,202	3	6	14
Irish Ore -	-	-	-	52	7	18	1	16	796	18	0	151 16
Lackamore -	-	-	-	53	5	12	2	14	536	12	6	105 1
Ballyvirgin -	•	-	-	91	5	2	3	27	453	10	0	5 5 1
	T	otal	•	10,521	1,035	20	0	15	96,344	1	6	107

ENGLISH AND WELSH MINES.

Min	ies.			Ore.	С	орр	er.		Val	ue.		Produce.
Huel Maria	•	•	•	Tons. 746	Tons. c		-	lbs. 18	£ 21,710	s . 0	d . 6	291 1
Pary's -	-	-	-	1,531	6 6	18	2	15	5,497	11	0	43
Great Barrier	•	-	-	329	47	15	3	3	4,598	7	0	141
Bamfylde -	•	-	-	210	30	16	1	1	3,078	17	6	148 1
Laxey -	-	-	-	403	30	4	1	1	2,937	9	0	71
	T	otal	•	3,219	39 <i>5</i>	4	1	10	37,822	5	0	148

REGULUS.

Mines.	Ore.	Copper.	Value.	Produce,
Hamburg Regulus Regulus	Tons. 176	Tons. cwts. qrs. lbs. 70 18 0 25 8 14 1 4	£ s. d. 7,388 19 0 611 15 0	40 <u>‡</u> 8‡
Total -	283	79 11 2 1	8,000 14 0	241

FOREIGN	AND	COLONIAL.	MINES

	Min	es. 			Ore.	C	ppe	r.		Val	ue.		Produce.
Cobre -					Tons.	Tons. c				e.	8.	d.	
Springbok	•	=	-	-	9,998	1,465			22		16	6	145 16
opringuok Cuba -	•	•	-	-	2,186	678		2	1	67,776		0	31
Santiago	-	-	-	-	2,361	307	1	0	7	30,212		6	13
Santasgo Chili -	•	-	-	-	930	176	18	_	22	17,122		6	19
Caru - Del Soto	-	-	-	•	920	161	8	_	21	15,125	2	0	174
	-	-	-	•	658		12	-	13	11,016		0	174
Namaqua	-	-	-	•	627	111	10	-	10	11,350	7	0	173
Pharsis	:	-	-	-	194	110	6	_	14	9,750	6	6	56 1
Wanereenoo		-	-	-	340	71	3	_	15	6,732	1	0	207
Australian		••	-	•	160	66	14	_	22	6,629		0	414 1
Walwich B	ay	-	-	-	182	59	15		19	6,180		0	324 1
Spanish	-	-	-	-	598	48	7		15	4,383	2	6	876
Garrucha	-	-	-	•	519	39	8		10	3,743	11	6	75
Bahamas	:	-	-	•.	201	27	18		15	2,718	0	0	197
San Fernan	do	-	-	-	162	26	11	_	15	2,608	7	0	16
Nassau	-	-	-	-	144	20	0	3	14	1,873	6	0	137 18
Algiers	-	-	-	•	196	18	5	3	18	1,773	13	6	91.4
San Blas	-	-	-	-	99	14	19	1	6	1,409	17	0	15
Estrella	•	-	-	-	314	15	17	2	20	1,151	1	0	44 18
Hoelva	-	-	-	•	571	13	17	0	1	1.036	12	0	$\frac{23}{8}$ $\frac{16}{16}$
Chaperritta	•	-	-	-	250	13	5	1	27	1,144	3	0	54 16
Almeria	-	-	-	· •	91	8	4	1	18	790	15	0	9 1
Poyatas	•	-	-	- 1	19	7	19	3	16	674	10	0	401 -
Rabida	-	-	-	-	145	7	13	1	5	626	18	o	51
Tunkilis	-	-	-	•	94	- 7	6	0	22	804	2	0	211
Namaqualar	nd	-	-	-	31	7	Ō	0	5	724	6	6	222 1
Castilian	•	-	_	.	65	6	16	3	10	635	-	ŏ	104
San Felipe		-	-	-	84	6	13	ō	22	595		ŏ	7 18
Sydney	•	-	-	-	55	6	10	-	22	598		ŏ	113 18
Canadian		-	•	•	16	6	2	_	16		16	ŏ	38
Carmen	•	-	•	-	37	5	4	2	2	472		6	148 18
		T	otal	-	22,187	3,630	16	2	25	350,851	2	6	14

Summary of Sales of Copper Ores at Swansea by Public Ticketings.

Countries, &c.		Ore.	Сорр	er.		Val	ue		Produce
		Tons.	Tons. cwts.	qrs.	lbs.	£	s .	d.	
IRRIAND	-	10,521	1,035 20	0	15	96,344	1	6	10 7
ENGLAND AND WALES	-	3,219	395 4	1	10	37,822	5	0	141
POREIGN AND COLONIAL	-	22,187	3,630 16	2	25	350,851	2	6	14
Regulus	-	283	79 11	2	1	8,000	14	0	241
Sundries	-	988	87 13	1	8	7,787	1	0	•
Total and Average	-	37,198	5,229 6	0	3	5 00,805	4	0	14 .

PURCHASES of the several COPPER COMPANIES at the Public Ticketings at SWANSEA, for the Year ending December 1858.

Purchasers.	Ore.	C	oppe	er.		Amo	unt.		Prod.	Standard.
	Tons.	Tons. c	wts.	qrs.	lbs.	Ł		đ,		
Copper Miners Co	3,306	384	3	` 1	15	36,500	13	10	115	114. 7
Freeman and Co	987	136	0	0	12	13,300	14	9	15	114. 3
Pascoe, Grenfell, and Sons }	5,995	820	5	0	6	78,813	9	1	13 § 18	112-10
Sims, Willyams, and Co.	3,287	621	7	0	26	59,393	14	0	187 1	107- 9
Vivian and Sons -	6.558	917	12	3	26	87,050	4	10	14	110-18
Williams, Foster, and Co.	9,151	1,169	15	3	13	111,208	12	2	124	112.13
Mines Royal Co	1,879	239	0	0	1	22,932	16	1	128 18	113-12
British and Foreign Copper Co	434	131	10	. 2	5	13,293	11	6	30 1 18	108- 9
Mason and Elkington	1,199	240	5	3	10	23,649	13	0	20	109-13
Frederick Bankart -	2,178	343	11	0	7	32,944	15	4	154	110- 3
Charles Lambert -	1,426	104	17	3	23	9,512	7	8	78	121 - 4
Pocket Nook Smelt-	551	86	1	1	22	8,860	9	6	15 §	117. 7
Briton-ferry Copper Co.	247	34	14	2	5	3,344	2	3	1418	112- 4
Total and Average	37,198	29	6	0	8	500,805	4	0	14	111-15
Decrease this year -	459	37	11	1	24	_	-		_	_

COPPER ORES sold by Private Contract, of which Returns have been obtained from the Mines.

· County.	Name of Mine.	Ore.	Fine Copper.	Money Value returned.
LANGASHIRE AND GUMBERLAND	Coniston Greenbourne Roughtengill Driggith	Tons. cwts. qrs. 3,416 4 0 160 0 0 27 15 0 6 3 0	Tons. cwts. qrs.	£ e. d. 24,412 16 7 1,400 0 0
GHESNIRE GANNARYGNSHIRE	Alderley Edge - Llandudno Drws-y-Cood	8,007 0 0 1,938 0 0 258 10 0	122 16 0° 53 10 0 28 5 0	3, 389 O O
GARDIGANSHIRE -	Cwm Darren Dalrhiw - Eaglebrook Cwm Sebon	5 0 0 16 16 0 23 2 0 17 14 0	5 12 0	
MONTOOMERYSHIRE ANGLESEA	Dyliffe Mona Mine Pary's Mine	110 0 0 5,026 0 0 4,858 10 0	7 10 0 174 1 0 227 15 0	
ISLE OF MAN IRELAND	Laxey Ballymurtagh Ballygahan Ballinoe Gurtnadyne Connorree	389 6 0 3,250 0 0 527 0 0 37 0 0 42 0 0 22 11 0	23 0 0 95 0 0 13 5 0 1 15 0 3 0 0 21 0 0	

^{*} Alderley Edge.—This copper was obtained from precipitate, of which 181 tons were

sold, the impurity being protoxide and sulphide of iron.

† This is precipitate from the water of the mine. In the two previous years they obtained, in the same manner,-

Tons. cwt. In 1856 -17 10 1857

COPPER ORES purchased by Private Contract by the several Copper Companies during the Year 1858.

Purchasers,	١	Ore.		Сорре	er.	
		Tons.	Tons.	cwts.	qrs.	lbs,
Vivian and Sons -	-	17,182	3,112	17	3	0
P. Grenfell and Sons -	-	4,866	1,690	9	2	4
Sims, Willyams and Co	-	5,820	1,466	11	3	23
Williams, Foster and Co.	-		3,821	0	0	0
Copper Miners Co	-		929	14	2	18
British and Foreign Copper Co.	-	12,040	2,065	16	0	0
Mona Mining Co	-	12,504	485	8	0	4
Total -	-		13,571	14	3	21

Export, 1858, of Copper Ore from Coniston and Greenbourne by Ulverstone.

•	Date.			To St. Helen's
				Tons.
January	-	-	-	3 61
February	-	-	-	392
March -	-	-	- 1	272
April -	-	-	-	271
May -	-	-	-	274
June -	-	-	- 1	321
July -	-	-	- 1	169
August -	-	-	- !	215
September	-	-	-	438
October -	-	-	-	282
November	-	-	-	285
December	-	•	-	177
	Total	-	-	3,457

MARKET PRICES of FINE COPPER, being the average of each Week for the Year 1858.

The Week ending	Prices.	The Week ending	Prices.	The Week ending	Prices.
anuary 2 9 16 23	£ s. d. 107 10 0 107 10 0 107 10 0 107 10 0	May 1 8 15 22 29	£ s. d. 107 10 0 107 10 0 107 10 0 107 10 0	September 4 11 18 25	£ s. d 102 10 0 102 10 0 102 10 0 98 0 0
Pebruary 6 13 20 27	117 0 0 117 0 0 126 0 0 126 0 0	June 5 12 19 26	107 10 0 107 10 0 107 10 0 107 10 0 107 10 0	October 2 9 16 23 30	98 0 0 98 0 0 98 0 0 98 0 0 98 0 0 98 0 0
larch 6 13 20 27	117 0 0 117 0 0 117 0 0 117 0 0	July 3 10 17 24	107 10 0 107 10 0 107 10 0 107 10 0	November 6 13 20 27	98 0 0 102 10 0
ipril 8 10 17 24	117 0 0 117 0 0 117 0 0 120 0 0	August 7 14 21 28	107 10 0 107 10 0 107 10 0 107 10 0 107 10 0	December 4 11 18 25	102 10 0 102 10 0 102 10 0 107 10 0

IMPORTS OF COPPER

(As per Board of Trade Returns)

For the year ending DECEMBER 1858.

Description.	Countries.		Quantity.	Computed Real Value.
Copper Ore and Regulus from -	Spain Cuba Chili Australia - Other countries		Tons. 6,122 14,728 48,329 9,128 18,792	£ 57,049 194,297 1,297,309 188,655 407,492
	Total -	-	97,099	2,144,802

EXPORTS OF COPPER

(as per Board of Trade Returns).

Description.	Countries.	Quantity.	Declared Value.
Copper un- wrought, in bricks, pigs, &c.	To Belgium France British East Indies other countries Total	Tons. 958 3,461 248 2,062	£ 104,858 380,524 26,069 215,072

IMPORTS AND EXPORTS OF COPPER.

(As per Parliamentary Return.)

COPPER IMPORTED into the UNITED KINGDOM in the Year ending 1858.

								Tons.	Owt
Copper Ore	-	-	-	-	-	-	•	78,641	0
Regulus	•	•	-	-	-	-		18,458	0
Unwrought	in Brick	ks, &c)	-	•	-		3,919	0
Old Copper	•	-	-	•	-	-	-	952	0
Copper, par	t wroug	ht, in	Bars	•	•	-	-	2,495	0
Plates and	Doin	•	•	-	•	-	-	188	0
Copper Mai	aufactur	66	-			-		1.068	0

PRINCIPAL IMPORTATIONS of COPPER in the Year ending 1858.

Prom	Copper Ore.	Regulus.	Un- wrought, in Bricks and Pigs.	Old Copper.	Copper, part wrought, in Bars, &c.	Plates and Coin.	Copper Manu- factures.
Chili Ouba Spain Victoria (Australia) British Possessions in South Africa Peru United States of America, Ports on the Atlantic New South Wales Bolivia Algeria Italy Portugal Prance South Australia British Guiana West Australia Java New Zealand British Guiana Vest Australia Java New Zealand Sritish Orth American Colonies West Coast of Africa Norway Banseatic Towns Mexico Bolland Basnos Ayres Turkish Dominions, &c.	Tons. Cwt. 33,299 0 14,728 0 6,117 0 5,517 0 3,692 0 2,530 0 1,712 0 1,152 0 361 0 1,712 0 1,152 0 361 0 2,533 0 1,996 0 1,712 0 1,152 0 361 0 099 0 454 0 1,152 0 361 0 099 0 454 0 1,152 0 361 0 1,152 0 362 0 1,152 0 1,	Tons. Cwt. 16,060 0 5 0 50 0 547 0 1,188 0 199 0 180 0 25 0	Tons.Cwt. 1,505 0 \$18 0 917 0 6 0 298 0 17 0 S9 0 678 0 1 0 7 0 103 0 126 0 1 0	Tons.Cwt. 11 0 33 0 16 0 83 0 17 0 44 0 44 0 31 0 10 0 27 0 30 0 12 0 266 0 186 0	Tons.Cwt. 910 0 74 0 211 0 1 0 229 0 571 0 1 0 81 0 78 0 54 0 171 0 104 0	Tons.Cwt.	Tons.Cwt.

PRINCIPAL EXPORTS of COPPER in the Year 1858.

Countries to which Exp	ported	•		Unwrought, in Bricks	and Pigs.	Coir	l.	Sheets, Nails,	Metal.	w	ire.	Wrought	Copper of other Sorts.
British Territories in the East I France Holland Hasseatic Towns Beigium United States of America, Ports lialy Mauritius Furian British Settlements in Australia Forsign West Indies Brasil Portugal, Asores, and Madeira Spain and Canaries Channel Islands Chili Rusia, Northern Ports China (including Hong Kong) Prastia Rypt British West Indies Spin and Palestine British North American Colonie British North American Colonie	on the	Atlan	itic	Tons.0 248 3,423 995 77 1,033 70 374 2 9 1 21 24 0 244 51	Cwt. 5 18 0 6 1 1 6 6 10 10 6 8 17 14 1 0 12 7 10	- - - - 3	0 14	Tons. 5,818 150 1,414 1,312 398 135 818 439 510 391 838 325 227 147 107 206 52 89 195	Cwt. 18 14 5 10 8 19 2 12 1 19 3 18 10 0 3 1 15 6 10 8	Tons. 11 3 1 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cwt. 17 6 18 4 5 5 18 1 5 1 18 1 1 1 1 1 1 1 1 1 1 1 1	Tons 101 36 17 5 18 17 23 32 27 759 45 58 23 41 10 8 8 43 3 5 2 740 113 4 8	1. Ct. 1 9 3 18 16 16 2 16 18 17 15 0 15 17 6 6 0 9 2 16 8 2 12

The Total Exports of Copper amounted to 24,787 Tons 17 Cwts.

CORNWALL.

SUMMARY of the RETURN of ORES of all Kinds, and the Money VALUE thoroof, made to the STANNARY COURT, for the Year ending 29th September 1858, from Cornish Mines.

	Min	erals,			Quantities.			ļ	Value.				
Copper Ore			•	_	Tons. cv 141,531	11	ırs. O		2 824,061	s. 10	8		
Zine -	•	-	-	-	1,371	10	0	O	4,036	2	6		
'l'in -	•	-	-	-	9,753	7	0	0	621,088	18	1		
Da. (estimated)	-	-	-	-	145	1	2	24	9,239	8	1		
Lead -	•	-	-	-	7,991	7	1	0	134,541	2	4		
Iron -	•	-	•	-	42,170	18	0	0	14,149	18	1		
Da. Pyrites-Mur	dic	•	•	- 1	10,532	11	2	0	9,908	14	9		
Armenie -	-	-	-	•	395	14	0	0	740	2	4		
Nickel -	•	_	•	-	4	9	0	14	188	17	9		
l'renium	-	•	-	•	0	1	3	21	21	14	0		
Munr Spar	-	-	•	-	52	6	0	0	39	4	3		
Ciruman -	-	•	-	-	4	16	2	0	3	11	0		
		Total	•	-	213,953	9	0	3	1,618,019	3	10		

1858.

LEAD AND SILVER.

The Total Quantity of LEAD ORE raised in the United Kingdom, of Lead produced, and Silver separated, was as follows:—

Lead Ore - 95,855 Tons 18 Cwts.
Lead - 68,303 Tons 12 Cwts.
Silver - 569,345 Ounces.

The prices given for Lead Ores at the Holywell sales were as follows:—

		_			Highest.	Lowest.
anuary ebruary	•	•	•		£ s. d. 17 12 6 17 10 6	£ s. d. 12 1 6 13 16 6
larch -		•	. •		15 0 0 15 17 0	14 11 6 13 10 6
lay -	•			:	13 18 0 17 8 0	13 12 6 12 16 6
uly - Lugust			:	:	16 7 6 15 15 0	11 6 6 12 5 0
eptember October	_ •		•		15 10 0 15 0 6	12 8 0 12 5 0
November December		•	•	-	14 17 6 15 5 0	12 10 6 13 7 6

The value of the LEAD ORE raised in the United Kingdom will therefore be,—
£1,370,726.

The prices of Pig Lead in the Metal Market were :-

_					£	8.	d.
The highest price	-		-	-	23	10	0
The lowest price	-		-	-	20	10	0
The mean average pr	ice	-	-	•	21	11	6

The market value of the METALLIC LEAD produced was, therefore,—£1,489,005.

The average price of pure Silver, during 1858, was $66\frac{3}{3}d$. per ounce,—that of standard Silver $61\frac{3}{3}d$. per ounce; the value, therefore, of the Silver produced from British Mines was,—

£156,569 17s.

[•] Two or three very low priced lots are omitted.

Na.	COUNTY, &c.	Names of Mines,	Lead Ore.	Lead.	Silver.
İ	En	GLAND.	Tons.cwts.	Tons. cwts.	Ozs.
ì	CORDWALL.	Ragare			1
7	West Divisions	Bolling Well	I	211 0	10,870
3		Budnick Consols	1	303 0	1,266 8,910
3		Caru Vivian - • •	1	000 0	0,510
š		Fart Huel Falmouth -		51 0	3,087
Ξ.		East Huel Rose	1	416 10 152 10	10,400 3,496
*		Great Huel Alfred	1 5	0 15	3,130
13		Great Crinnis		0 6	li
- 11		Hack Alfred Courses -	,	1 16	320
· 3		liuei Arna	1 9	1 0 10 10	
1.4		Huel Hope	1	70.10	ן
		Huei l'enhale	-[[
		Practice Consults		141 4	0.000
;*		Mehaldarra	1	131 3	2,820
13		South Hari Eira		1	l .
16		Sirecta (instrus	560 0	360 0	14,789
¥ .	N - N	Heresaul		480 0 405 18	9.600
**	King Phinaux	Henrick	i	82 0	11,845 2,187
		Hailangford	1		
4.4		Hard Labout	357 0	241 0	9,767
17.0		Hari Inchesse	1,428 0	906 0	59,796
"		Hurl Prelating	1,307 0	960 0	
24		Hard Trementha	215 0	138 0	5,694
4,		Hard Unity Consols -	658 0	459 0	10 200
12		Hard Wrey Consols - Nova Teach Prolammey -	1 030 0	233 0	15,700
44 ,		North Hard Wrey	; 10 O	3 0	72
** ;		Kirinnay	91 0	51 0	3,570
ĺ	Total of On	, 8,720 Tone.			
	_	A 8,436 Fem 15 Cwts.	. 1		
ı		rer, 223,189 Cas.	i		
- 1					
- 1	DEADWSHISE	Physician Park			
- ;		Hart Tamer Councils -	113 0 1,545 0	71 16 (7 93 0 (3,043 18,328
- 1		Here't' and Mark	.547 0	330 O	
• 1		How Boxes	19 0		245
:		Hand Propagation	5 5	3 3	
		Herri e'n parrace	6 0	4 0	
۸		Viene t' nomberen -	5 16	98 10	
33		12 her street			
``		o bush dismus (descente -	90 0	47 16 394 17	3,900 25,476
Ì	THIS IN TH	ATTO Tone 6 Core.			
		A LANS Tree & Case		:	
\ \ \		HA SA SPE CODECO.			
-	न करता का जा	AND REPORTS AND LOSS.			

ESS gainst the character of the control of the second of t

				•	
No.	COUNTY, &c.	Names of Mines.	Lead Ore.	Lead.	Silver.
1 2 3 4 5	SOMERSETSHIRE.	Mendip Hills: Charterhouse Chewton Maundry - Tar Hole Pridday	Tons, cwts, 100 ore 900 slags and slimes		Ozs.
	Total of Les	, &c. 1,000 Tons. d, 435 Tons. ror, 1,295 Ounces.			,
1 2 5 4 5 6 7 8 9 10 11 12 13 14		Round Hill	491 2 2,237 15	\$85 0 1,840 13 ————————————————————————————————————	
	DERBYSHIRE.	Returns from the Lead Smelters, these Re- turns including about 1,500 Tons of Slags	10,466 16	6,27 7 2†	
1 2 8 4 5 6 7 8		Braithwaite - Cononley Grassington Hebden Moor Kettlewell, Conniston, and Buckden Districts - Wensleydale Swaledale and Arkendale - Hurst Scargill	17 18 555 8 1,498 8 292 16 154 0 2,421 0 5,517 0 149 10 40 0	12 10 387 5 1,134 18‡ 154 0 101 10 1,599 18 3,478 0 102 0 30 0	87
10 11 12 13 14	Pateley District. Governor and Co.	Sunside Mines Prosperous and Providence Mines Mines on Mr. Yorke's Liberty Lunehead Tresdale Mines	865 O	577 10 28 10	1,570
•	Total of Los Total of Silv	, 11,480 Tons 20 Cwts. ad, 7,605 Tons 18 Cwts. ver, 1,657 Ozs.			
	Some portion of this le	ad was obtained from slags of	the previous	year.	•

Some portion of this lead was obtained from slags of the previous year.

A little silver is separated by the white lead manufacturers.

Some silver was separated from the ore of this mine in the present year.

Chiefy obtained by the white lead manufacturers.

No.	COUNTY, &c.	Names of Mines.	Lead Ore.	Lead.	Silver.
1 2 5 4 5 6	WESTMORELAND.	North Stainmore Hardshins - Dufton and Silverband - Hilton and Murton Nether Hearth Greenside	Tons. cwts. 21 11 26 13 231 13 55 0 55 14 1,800 0	Tons. cwts. 15 10 19 16 179 10 40 0 39 0 1,380 0	Ozs. 155 273 22,080
	Total of Le	e, 2,190 Tons 9 Cwts. ad, 1,673 Tons 15 Cwts. ver, 22,508 Ozs.			
1 9	CUMBERLAND.	Long Cleugh Rampgill Capel Cleugh	569 9 276 17 148 14	426 15 207 12 111 10]
3 4 5 6 7 8 9	Mines leased to the Governor and Company.	Browngill Carrs and Hanging Shaw Scaleburn Middle Cleugh Bentyfield, S. Vein, W.E. Small Cleugh	160 6 371 5 88 19 151 1 108 14 706 15	120 4 278 10 66 14 113 5 81 11 529 10	12,210
10 11 12 13	Total Ore, 2,719 Tons 4 Cwts. Total of Lead, 2,035 Tons 17 Cwts.	Tyne Bottom Guddamgill Cowper Dyke Heads Fletcheras Priorsdale	42 11 57 3 9 13 27 8 1 2	30 0 42 15 7 0 20 0 0 16	
15		Bentyfield, East End, }	124 13	92 0	1,288
16 17 18 19		Black Syke Blagill Brigal Burn - Brownley Hill Carrs West of Nent -	3 2 57 13 107 4 420 0 20 9	2 6 43 15 80 10 315 0 15 6	46 260 1,127 1,260 120
21 22 23 24 25	4.	Clargill Burn Cow Hill Crag Green, North Vein Crossgill Head Dowpot Syke	9 0 11 14 8 0	6 4 7 14 5 15	65 55
26 27		Douke Burn, East End - Douke Burn, West End or Cash Well	528 14	246 0	1,722
28 29 80 81		Farnbery Foreshield Gallygill Syke	39 18 45 17	29 18 34 7	116 708
82		Gallygill Bents Carried forward -	3,895 3	2,914 7	18,977

No.	COUNTY, &c.	Names of Mines.	Lead Ore.	Lead.	Silver.
	Cumberland—cont.		Tons, cwts,	Tons, cwts,	Ozs,
	Brought forward -		3,985 8	2,914 7	18,977
33		Grassfield	18 1	12 0	360
34		Guttergill, East End -	178 4	133 10	1,596
35		Guttergill Vein, West End	6 16	50	60
36		Haygill	7 3	5 10	144
57 58		Holyfield Hudgill Burn	11 2 105 0	8 7 78 1 <i>5</i>	144 1,326
3 9		Middle Tyne Green -	0 5	0 3	1,520
40		High Tyne Green	0 10	0 6	2
41		Lee House Well	7 11	5 12	276
49		Birchy Bank	11 7	8 10	119
45		Middle Syke			•
44 45	Barony of Lang.	Morallee Fell Whinnelly Vein	17 2 35 16	12 17 26 17	
46	169	Nattrass, Middle Vein -	33 10	20 17	
47		Nattrass, North Vein -	7 17	5 0	105
48	1	Nentsbury, Green	9 10	7 0	98
49		Nentsbury Pasture	1	1	
<i>5</i> 0		Peat Stack Hill	4 6	2 13	20
51		Park Grove Sun Vein -	1	i	
52 53		Pasture Grove Rodderup Fell	1,125 12	786 15	E 506
54		Slote	1,123 12	100 13	5,506
55	1	Thorngill Slit	ĺ	l	
56		Thorngill, East End -	17 18	11 7	80
57		Thorngill, West End -	24 18	18 13	130
58		Wellgill, Cross Vein -	19 19	14 15	1
59	_	Windy Brow	1		
60 61		Allen's Clough Calvert, East and West -	0 12	0 8	١.
62		Clargill Head	1 8	1 0	3 45
63	1 1	Dosey and Tyne Bogs -	0 12	0 8	3
64		South and West Crossfell	17 7	13 0	150
65		Lady Vein	13 16	9 10	67
66	1 :	Patter Syke	7 8	5 0	35
67 68	1	Stow Craig Tees Side	29 11 15 3	20 14 10 10	932 73
69	1 .	Tyne Head or Sir John's -	2 0	1 5	57
70		East Crossfell	24 11	18 10	148
71		Smittergill Head	-	-	
72		Small Mines	10 18	8 3	40
		Mines in the Nei	ghbourhood o	f Kenvick.	
73	\	Brandlehow	306 0	230 0	1.840
74		Roughtengill	362 0	253 O	5,060
75		Driggith	269 0	156 0	3,120
76 77		Force Craig Goldscope	47 0 535 0	35 0 388 0	264 3,104
	ł	. 7,235 Tons 13 Cwts.			.,
	Total of Tot	.d. 5.207 Tons 14 Cwts.			
			1	1	
	Total of Sil	ver, 43,721 Ounces.			
	1		ı	i C	i

No.	COUNTY, &c.	Names of Mines.	Lead Ore.	Lead,	Silver.
			Tons. cwts.	Tons. cwts.	Ozs.
1	DURNAM AND	Allendale, East and West,	*8,801 13	†8,448 0	47,575
43	NURTHUMBERLAND.	and Weardale 5 Ashgill Head	134 6	100 5	5.,0.0
9		Coldberry Mine	476 19	357 15	
4		Coldberry Skears	154 15	116 0	11
3	1	Hudshope Head			H
6		Little Eggleshope	1,996 12	1,497 9]
7		Lodge Syke and Manor- }	149 18	112 6	11
		Red Groves	456 8	342 6	
Ď		Wiregill	2,727 2	2,045 5	!
10		Broadly Hill and Brecon	15 0	11 5	} 15,500t
		Head Grass Hill	1 8	1 0	.0,000,
12 11		Grass Hill Grap Coldberry	1 ' °	, ,	11
18		Greenhusk	1 7	1 0	
14	ĺ	Cow Green	20 1	15 0	11
1.5		High Skears	12 17	9 12	ll .
16		I angdon	20 9	4 13 15 6	
17		Revelling	1 20 3	1 "	
15		Trough Head	22 16	17 0	l)
80		Willy Hole	1	_	[
81		Allergell	12	8	8
#4 #4		Hallywell Lanchead	15 11	10 10	73
44		Drybura	1 4	17	7
4.3	l	Stanhope Burn	97 8	67 10	
84	W. A. M. M. A. M. M. A. Hollihope	202 16	124 0	1,488	
9 f		Brandon Walls	73 4	54 0	324
An A#		Captain Cleugh	4 19	. 33	15
14/3		Dorwent Mines	1,463 0	1,106 0	8,355
# i		Fallowfield	410 0	300 0	900
74		Makebrigg	380 0	285 0	_
# 1 # 4		Harchope Gill Healey Field	212 0	1 3	2,550
* 1		Settling Stones	1,500 0	1,190 0	المرد ا
**		Stonecroft	639 18	480 0	1,440
	Wetal of Res	, 19,999 Tous 2 Cwts. hd, 16,776 Tous 7 Cwts. er, 78,238 Ous.			
	W	ALES.		j	
	SAERMARTHENSHIRE	Nont-y-Mwyn§	492 12	368 7	ട്ട,068
i		Vale of Tower	828 0	56 0 0	1,175
i i	į į	Cwemarthen United	8 0	60	
	Sola lates	, 1,328 Tone 12 Owts. d, 934 Tone 7 Owts. er 3,263 Ounces.			
	OARDIGANSHIRE.	Abery ffred	39 0	29 3	
¥		Abbey Cumbs	84 0	66 12	175
NA A]	Altererab	11 14	8 10	
•		thus commis	68 0 68 0	168 0 50 0	
-					
	• (Cherical forward -	425 14	3333 4	175

init in the rate on the year enting 24th June 1222 and made in the rear enting 24th December 1222 in the rear enting 24th December 1222 in the rear enting 24th December 1222 in the rear enting 24th December 1222 in the rear entire en

	COUNTY, &c.	Names of Mines.	Lead Ore.	Lead.	Silver.
	Cardiganshire—cont.		Tons, cwts.	Tons, cwts,	Ozs.
	Brought forward -		428 14	322 4	175
6		Bronfloyd	115 0	83 10	800
7		Caegynon	56 0 362 0	39 0 288 0	919
9		Cefn-brwyno Cardigan Consols, late		· -	1
		Welsh Potosi]	40 4	30 3	179
10		Cwm-Ertin	448 0	344 0	7,224
l 1 l 2		Cwm Sebon	203 0 1,370 0	164 0 1,069 0	5,084
3		Darren	51 0	37 0	1,147
4	Lisburne Mines	East Logylas and Frongoch	2,294 0	1,789 0	8,945
5 6		Eagle-brook	95 14 870 0	73 10 657 0	620 11,166
7		Goginan	272 0	194 0	4,510
8		Do. West			
9		Grogwinion Gellirheiron	14 0 42 0	10 0 31 0	
ĭ		Lerry	79 14	58 10	
2		Llan-fy-nech	42 0	30 15	184
3		Llwynmalees	15 0	10 10	147
5		Nanteos and Pewrhin - Nant-y-creiau	211 8 38 0	161 15 24 0	
6		New Lisburne	55 0	2. 0	
7		Pant-y-mawr			
8		Rheidol United	39 O	. 23 10	
	1	Penpompren			
	Total of Lead	Ponterwyd			
0	Total of Lead	7,026 Tons 12 Cwts. d, 5,420 Tons 3 Cwts. er, 41,100 Ounces.	99 1 <i>5</i>	74 O	} .304
1	Total of Lead Total of Silve RABHERSHIRE.	7,086 Tons 12 Cwts. d, 5,440 Tons 3 Cwts. er, 41,100 Ounces. Nant-y-Car	99 1 <i>5</i> 2 9	74 O 2 9	304
	Total of Lead Total of Silve RABHERSHIRE. Total of Ore,	7,086 Tons 12 Cwts. d, 5,460 Tons 3 Cwts. er, 21,100 Ounces. Nant-y-Car Dairhiw			} .304
	Total of Lead Total of Silve RABHERSHIRE. Total of Ore, Total of Lead	7,086 Tons 12 Cwts. 1, 5,440 Tons 3 Cwts. er, 41,100 Ounces. Nant-y-Car			304
1 2	Total of Lead Total of Silve RABHORSHIRE. Total of Ore, Total of Lead Total of Silve	7,086 Tons 12 Cwts. d, 5,440 Tons 3 Cwts. er, 41,100 Ounces. Nant-y-Car	2 9	2 9	} ,304
1	Total of Lead Total of Silve RABHERSHIRE. Total of Ore, Total of Lead	7,086 Tons 12 Cwts. d, 5,440 Tons 3 Cwts. er, 41,100 Ounces. Nant-y-Car	2 9 75 0	2 9 57 0	304
1 2 3	Total of Lead Total of Silve RABHORSHIRE. Total of Ore, Total of Lead Total of Silve	7,086 Tons 12 Cwts. d, 5,440 Tons 3 Cwts. er, 41,100 Ounces. Nant-y-Car	2 9	2 9	304
1 2 3 4	Total of Lead Total of Silve RABHORSHIRE. Total of Ore, Total of Lead Total of Silve	7,086 Tons 12 Cwts. d, 5,440 Tons 3 Cwts. er, \$1,100 Ounces. Nant-y-Car	75 0 6 0 25 0 88 10	57 O 4 O 18 O 66 O	304
1 2 3 4 5	Total of Lead Total of Silve RABHORSHIRE. Total of Ore, Total of Lead Total of Silve	7,086 Tons 12 Cwts. d, 5,440 Tons 3 Cwts. er, 41,100 Ounces. Nant-y-Car	75 0 6 0 25 0 88 10 850 0	57 0 4 0 18 0 66 0 623 0	;
0 1 2 1 2 5 4	Total of Lead Total of Silve RABHORSHIRE. Total of Ore, Total of Lead Total of Silve	7,086 Tons 12 Cwts. d, 5,440 Tons 3 Cwts. er, 41,100 Ounces. Nant-y-Car	75 0 6 0 25 0 88 10 850 0 318 15	57 0 4 0 18 0 66 0 623 0 248 0	<i>5</i> 00
0 1 2 1 2 3 4 5 6 7 8	Total of Lead Total of Silve RABHORSHIRE. Total of Ore, Total of Lead Total of Silve	Nant-y-Car	75 0 6 0 25 0 88 10 850 0 318 15	57 0 4 0 18 0 66 0 623 0 248 0	500 496 1,988
0 1 2 1 2 3 4 5 6 7 8 9	Total of Lead Total of Silve RABHORSHIRE. Total of Ore, Total of Lead Total of Silve	Nant-y-Car Dalrhiw	75 0 6 0 25 0 88 10 850 0 318 15 367 0	57 0 4 0 18 0 66 0 623 0 248 0 284 0	500 496
0 1 2 1 2 3 4 5 6 7 8 9 0	Total of Lead Total of Silve RABHORSHIRE. Total of Ore, Total of Lead Total of Silve	7,086 Tons 12 Cwts. d, 5,440 Tons 3 Cwts. er, 41,100 Ounces. Nant-y-Car	75 0 6 0 25 0 88 10 850 0 318 15 367 0 19 0	57 0 4 0 18 0 66 0 623 0 248 0 13 10	500 496 1,988
0 1 2 1 2 3 4 5 6 7 8 9 0 1	Total of Lead Total of Silve RABHORSHIRE. Total of Ore, Total of Lead Total of Silve	Nant-y-Car Dalrhiw	75 0 6 0 25 0 88 10 850 0 318 15 367 0	57 0 4 0 18 0 66 0 623 0 248 0 284 0	500 496 1,988
0 12 12 13 45 67 89 01 2	Total of Lead Total of Silve RABHORSHIRE. Total of Ore, Total of Lead Total of Silve	Nant-y-Car	75 0 6 0 25 0 88 10 850 0 318 15 367 0 19 0	57 0 4 0 18 0 66 0 623 0 248 0 13 10	500 496 1,988
11223344555667778889900111	Total of Lead Total of Silve RABHORSHIRE. Total of Ore, Total of Lead Total of Silve	Nant-y-Car Dalrhiw	75 0 6 0 25 0 88 10 850 0 318 15 367 0 19 0	57 0 4 0 18 0 66 0 623 0 248 0 13 10	500 496 1,988
0 12 123456789012	Total of Lead Total of Silve RABHERSHIRE. Total of Ore, Total of Lead Total of Silv MENTECMERYSHINE	Nant-y-Car Dalrhiw	75 0 6 0 25 0 88 10 850 0 318 15 367 0 19 0	57 0 4 0 18 0 66 0 623 0 248 0 13 10	500 496 1,988
900 122 1233455678990122	Total of Lead Total of Silve RADHORSHIRE. Total of Ore, Total of Lead Total of Silve MONTOCMERYSHINE	Nant-y-Car Dalrhiw	75 0 6 0 25 0 88 10 850 0 318 15 367 0 19 0	57 0 4 0 18 0 66 0 623 0 248 0 13 10	500 496 1,988

19345678900		Minera Minera Union Maes-y safn Plas Newydd Bwlchgwyn Steddfod	Cwts.	-	121 5,168 227	0	Tons. 153 90 2,503 175	15	Ozs. 1,076 26.
19345678900	Total of Ore Total of Le Total Silver	Brynfedn Catharine Jane Cowarch = Dolgelly = 3.26 Tons 12 3.4.264 Tons = 1.361 Ozz. Minera Minera Union Maes-y safn Plas Newydd Bwlchgwyn Steddfod	Cwts.	-	121 5,168 227	12	90 2,503	0	-
3 4 5 6 7 8 9 10	Total of Le	Catharine Jane Cowarch - Dolgelly - 3, 326 Tons 12 3d, 264 Tons - 1,361 Ozz. Minera Minera Union Maes-y safn Plas Newydd Bwlchgwyn Steddfod	Cwts.	-	5,168 227	10	2,503	0	26 ,
19345678910	Total of Le	Cowarch - Dolgelly - 9, 326 Tons 12 ad, 244 Tons 1, 1,341 Ozz. Minera Minera Union Maes-y safn Plas Newydd Bwlchgwyn Steddfod	Cwts.	-	5,168 227	10	2,503	0	26.
1 2 3 4 5 6 7 8 9 10	Total of Le	Dolgelly - , 326 Tons 12 ad, 264 Tons , 1,361 Ozz. Minera Union Maes-y safa Plas Newydd Bwlchgwyn Steddfod		•	227			- 1	
9 9 9 4 5 6 7 8 9 10	Total of Le	Minera Union Maes-y safa Plas Newydd Bwlchgwyn Steddfod		•	227			- 1	
9 3 4 5 6 7 8 9 0	Total of Le	Minera Union Maes-y safa Plas Newydd Bwlchgwyn Steddfod		•	227			- 1	
9 3 4 5 6 7 8 9 0	Total Silver	Minera Minera Union Maes-y safn Plas Newydd Bwlchgwyn Steddfod	-	•	227			- 1	
9 9 9 4 5 6 7 8 9 10	denbionsvive.	Minera Union Maes-y safn Plas Newydd Bwlchgwyn Steddfod	:	-	227			- 1	
9 3 4 5 6 7 8 9 0	DENBIONSNINE.	Minera Union Maes-y safn Plas Newydd Bwlchgwyn Steddfod	•	-	227			- 1	
3 4 5 6 7 8 9		Maes-y safn Plas Newydd Bwlchgwyn Steddfod	•	- 1		0	175		
4 5 6 7 8 9		Plas Newydd Bwlchgwyn Steddfod	•	_ '				0	1 00
5 6 7 8 9 0		Bwichgwyn Steddfod	-		557 46	0	436 34	0	1,30 32
6 7 8 9		Steddfod	-		-		_		
8 9 0			-	-	15	10	12	0	
9 0		Westminster	•	-	668	0	516	U	1,54
0		Coedpoeth Park -	-		65	0	50	0	
		Ragian -	•	- 1	3	ŏ	30		
	Total Silver	Bodelwydan		1	40	10			031
3 1	FLINTSHIRE.	Braces Nant-y-	Goch Faw	, . l	40 127	10	31 98	0	21' 38
3		Brynford Hall	•	-	148	Ō	117	o	730
4		Brynh-y-ffryd	•	-	10			15	
5		Cheny Rake Comebine	-		64	15	49	0	
7		Clwt Militia	•	-				1	
8		Coetia Ball		-	50	0		0	
9		Deep Level Dog Pit -	-		565 32	0	426 23		2,130
ĭ		Fron Isa	-		3 5	-	27	0	12:
2		Driggith	•	-					
3		Garreg - Holywell Level		-	6	0		10	
5		Holway Rake	:	-	243	0	190	١	2,090
6		Hopewell	-	-					
7 !		Hendre - Herward United		-		10		12	
8 9		Long Rake		-	6 76	0	58	10	
ю '		Llyn-y-mawn	•	-	10	١	36	١	
11 :		Merllyn -		-	17	10	13	0	84
9		Mount Pleasant East Pant-du		-	556	0	440	0	1,760
:3 :4	•	Pant-y-go			72 5 5	0	.55 41	0	250 166
5 ,		Pennant -		-	5	0		15	100
6		Pen-yr-henblas		-	13	0		10	<i>5</i> 2
:7 :5		Pen-y-bryn Top-y-rhes		:	11			10	
,		Tohelence	-	- ا	20	10	15	5	

·		· · · · · · · · · · · · · · · · · · ·						
No.	COUNTY, &c.	Names of Mines.		Lead	Ore.	Lea	d.	Silver.
29 30 31 32 33 34	Flintshire—cont. Brought forward - Talargeon{	Rhosesmawr - Speedwell - Talacre - Mace-yr-erwddu - Coetia Llys - Pwllwheal -	:}	Tons. 6 2,158 610 66 63 799	wts. 1 0 0 10	Tons, 6 1,660 464 50 49 616	2 0 0 0 0 0 0	Oza. 7,981 4,870 200 510 5,236
	Total of Ore,	3,696 Tons 11 Cwts		İ				
	Total of Lea	d, 2,839 Tons 2 Cwts.						
	Total Silver,	18,797 Ozs.		l				
1 2 3 4 5 6 7 8 9		Brynsteddfodd - Llaurwst Bryn-anadon - Crolan-farchoz - Coed Mawr Pool - Fryth Pencraig Pwll-y-cochion Tyntwll 289 Tons 12 Cwts. 4, 202 Tons 20 Cwts er, 439 Ozs		160 4 26 10 89	12 0 0 0	104 3 20 7 68	0 0 0 10 10	439
1 2 3 4	ISLE OF MAN.	Foxdale South Manx Laxey North Laxey		1,820 22 600 15	0 0 0	1,395 16 458 11	10 10 0 0	25,807 21,068 110
	Total of Los Total of Silv	e, 2,487 Tons. d, 1,880 Tons 20 Cw er, 46,985 Ozs. Indra 10 Tons -	ts. -	93	15	70	o	500
1	SCC Argylesnire.	TLAND- Strontian	-	44	5	54	o	
1 2	LANARKSHIRE.	Lead Hills Fee Donald	-	1,087	0	717	16	
1	DUMFRIESSNIRE.	Wanlock Head -		870	0	630	0	4,800
1	PERTUSHIRE.	Bradalbane (Tyndrum)	-	54	0	37	o	82
		Carried forward		2,055	5	1,418	16	
				'	-	1	-	

No.	COUNTY, &c.	Names of Mines.	Lead Ore.	Lead.	Silver.
1 2 3	Scotland—cont, Brought forward KIRKGUDBRIGHT- SHIRE.		Tons, cwts. 2,055 5 81 5 109 0 45 0.	Tons. cwts. 1,418 16 59 6 83 10 24 0	Ozs. 4,889
	-	2,290 Tons 10 Cwts. 1, 1,585 Tons 11 Cwts. r, 4,882 Ozs.			
1	IF Armagh.	RELAND.	69 O	42 0	
1	CLARE.	Ballyvirgin	37 O	25 10	122
2		Kilbricken			
3		Annaglough			
4		Milltown	3 11	2 6	
1	CCRK.	Ballydehob			,
1	DCWN.	Newtownards	323 14	242 10	483
1	DONESAL.	Ballysbannon	4		
2		Kilrain			
1	BALWAY.	Galway Mines	,		
1	KENRY.	Lansdown			
1	WATERFORD.	Shallee, East Mine	68 10	44 0	1,584
2		Gurtnadyne	16 0	10 0	23
3		Garryard			
1	MONACHAN.	Tassan	29 0	20 5	
2		Castleblaney	2 0	1 10	
1	WICKLOW.	Luganure and Glendalough	1,896 17	1,220 0	12,147
2		Glenmalure	1 <i>5</i> 8 0	97 0	:
	Total of Ore,	2,603 Tons 10 Cwts.			
	Total of Lead	l, 1,704 Tons 20 Cwts.			
	Total of Silve	er, 14,361 Ounces.			

SUMMARY OF LEAD AND SILVER PRODUCE.

	Lead Ore.	Lead.	Silver.
ENGLAND.	Tons. cwts.	Tons. cwts.	Ounces.
CORNWALL	9,710 0	5,436 15	223,189
DETONSHIRE	2,779 6	1,695 4	53,366
Someraetheire	1,000 0	435 O	1,295
Shropshire	3,994 12	2,993 7	_
Derbyshire	10,466 0	6,277- 0	- *3,000
Yorkshire	11,480 20	7,605 18	1,657
Westmoreland	2,190 9	1,673 15	22,508
CUMBERLAND	7,235 13	5,207 14	43,721
DURHAM AND NORTHUMBERLAND	19,999 2	16,776 7	78,238
W. 1.7. TO	68,8 <i>55</i> 20	48,100 17	426,974
WALES.			
Glamorganishire	1,328 12	934 7	0.060
CARRMARTHENSHIRE			3,263
Cardiganșhire	7,086 12	1	41,100
RADNORSHIRE	102 3	76 9	304
Montgomeryshire	1,975 7	1,495 20	3,178
Meriovethshire	326 12	244 4	1,341
DERMIGHSHIER	4,749 20	3,728 5	3,176
Flintshire	3,696 11	2,839 2	18,797
CARRMARYONSHIRE	289 12	202 20	439
	19,555 5	14,961 7	71,595
ISLE OF MAN	2,457 0	1,880 20	46,985
SCOTLAND	2,290 10	1,5 85 11	4,882
IRELAND	2,603 10	1,704 20	14,361
Sundries under Ten Tons -	93 15	70 0	300
SILVER from Silver Ore.—British mines			4, 2 <i>5</i> 0
Total of the United Kingdom -	95,855 18	68,303 12	569,345

^{*} The quantity of silver separated by the white lead manufacturers cannot be accurately demined; but it appears the silver is separated from nearly one half of the lead raised in southe proportion given above.

TO RUHASES OF LEAD ORBE

to a diving Punchases of Leap Ore by the Companies named have ear provised intring the Year.

Varios i Millerina	etriming.	Highest Price per Tust.	Diverse Price per Tust.	Home were constant	Amount
,	~				
Mand Frank an.		\$ \$	ELL I	る (3 ・	E & E
4 9mm		3.1.)	3 3 3	.± 1 :	
Windre Your one	7.841.75	22 78 - 4	-: .	± = 2	Harris Is o
A Compressor is a	4.00		• : •	:	و جروجيت
Sime Trans. me.	€.40°°	# 1 °		1.3 1	T.TE . 5 0
States Company -	W.	3 2 ·		: :	-2.32 -
E Versi en 😘 -	.34 "	¥ 1 4	:	: 3 +	'5 <u>2=</u> 0
300 x 2 200	×# *	z · ·		:	o
The Company of the Control of the Co	3. .	+ -	: 2 ·	1	_ · · o
·: •	- AF 4	. .	~	3 3 -	0
. Mari Anni ann i L	34 ·	¥		3 3	
Note Senter and	en 2	S + -	- _F	: 1 ·	≟≪ . o
April 100 James -	* •	= : =	EF	\$ ÷	_æ '= n
Application of the same of the	• •		÷ - •	: -	-~ o
Street, Steam and	. •	-	_	y :	~ · o
, ditt = der c emilione =	~* ·	2 * 1		+ 	
spring, dissipator if	The A	4	- 1 T	. .	- E
Company (States)	,∧ ≤	- 2 5	8 8 6	* 1 -	20 m
TOTAL NEW SHIPS		* • •	X • •	3 5	4 0
	y# 484. ·	· • •	: - 4	F	- c

ESTIMATED VALUE of LEAD and SILVER consumed in GREAT BRITAIN 1857 and 1858.

			-			18 <i>5</i> 7.	1858.
Lead and Silver pro Silver imported, 84 Do. do. 75	oduced 6,569 c	z., 1857	71.	l Kingdon	m	£ 1,616,918 232,806	£ 1,607,797 206,250
Lead exported ,, imported	:	-	:	1857. Tons. 22,397 12,768	1858. Tons. 19,521 14,139	1,849,724	1,401,547
Balance of Exports	· -	•	•	9,629	5,382	211,838	11 <i>5</i> ,713
Value consum	ed	-	-			1,637,886	1,285,834

SILVER produced from ORES raised in GREAT BRITAIN during Five Years ending 1858.

	1854.	18 <i>55</i> .	1856.	1857.	1858.	
	ozs.	OZS.	025.	ozs.	ozt.	
England	- 419,82	4 439,983	481,909	417,345	404,954	
Wales	- 67,05	57,521	62,357	58,097	71,593	
Ireland	- 18,09	6 7,252	3,700	3,071	14,361	
Scotland	- 5,42	6 4,947	5,289	4,206	6,882	
lsle of Man -	- 52,26	51,597	60,382	48,016	46,985	
Selver Ones -		<u>·</u>] • •	- -		4,250	
	562,65	9 561,300	613,637	530,733	571,845	
Value at 5s. 6d. per oz.	£154,736	£154,357	£158,750	£146,501	157,119	
				1857.	1858.	
Market Value of LEAD pr	oduced in th	• United King	gdom - 1	£ ,483,709	£ 1,466,646	
Ditto of SILVER, as above		• •		146,501	157,119	
			1	,630,253	1,623,765	

[·] Some part of this was obtained from Argentiferous copper ores.

The following Purchases of Lead Ore by the Companies named have been published during the Year.

Names of Smelters.	Lead Ore purchased.		Highest Price per Ton,		Lowest Price per Ton.		Mean average Price per Ton.			Amount,				
	Tons	cwt.	£	8.	d,	£	8.	d.	£	я.	d.	£	8.	d.
Newton, Keates, and Co.	3,974	18	29	5	0	.5	11	0	12	19	9	51,673	14	0
A. Eyton	1,983	15	23	11	0	9	10	0	14	11	3	28,863	10	0
Walker, Parker, and Co.	7,861	15	23	18	6	7	10	0	14	5	2	112,029	18	0
A. Courage and Co	806	0	16	10	0	8	15	0	13	5	7	10,679	10	0
Sims, Willyams, and]	3,563	0	28	2	0	3	16	0	15	12	2	55,582	16	0
Panther Company -	3,091	0	16	10	0	7	0	0	13	13	0	42,192	3	ō
R. Michell and Son -	1,232	0	22	12	6	3	17	6	13	10	4	16,632	0	0
Exors. of J. T. Treffry	653	0	27	9	6	7	2	6	17	2	7	11,166	0	0
W. T. Cookson and Co}	235	0	14	6	o	11	10	0	13	2	4	3,078	10	0
T. Somers	1,197	0	27	10	6	7	3	6	18	10	6	22,144	10	0
J. Bibby, Sons, and Co.	591	0	25	5	6	9	7	6	15	19	3	9,456	0	D
Locke, Blackett, and Co }	671	10	25	14	6	7	14	O	15	14	0	10,542	11	0
Shield and Dinning -	97	0	27	2	6	12	10	0	16	14	6	1,620	18	0
Washington Chemical Company	16	0	13	7	6	12	7	6	13	7	6	214	0	0
Winder, Jones, and Co }	4	0		=		-	_		18	10	0	74	0	G
White Grit Company -	239	0	14	18	0	14	3	0	14	12	9	0,480	0	0
Mining Company of Ireland -	203	0	15	7	0	14	0	0	14	9	0	9,900	•	11
W. and C. Milnes -	20	10	11	6	9	-	16	D.	p	12	0	7.0%	(7	0
Vivian and Sons -	6	0	96	18	0	21	6	ė						À
-	26,445	5	96	18	-	-								

ESTIMATED VALUE of LEAD and SILVER consumed in GEEAT BIRTLAIN 1857 and 1858.

		-			1657.	155k	
846,5 69 o	2., 1857	1	Kingdon	n • •	£ 1,616,518 232,506	£ 167797 20053	
·		•	1857.	1858. Tons.	1,549,724	1,491,54"	
-	•	-	22,397 12,768	19,521 14,139			
orts -	•	-	9,629	5,382	£11 ,838	115715	
umed	-	•			1,637,986	1,985,854	
	846,569 o 7.50,000 o - - -	846,569 oz., 1857 750,000 oz., 1858 	846,569 oz., 1857 } * 750,000 oz., 1858 } *	846,569 oz., 1857 } *	750,000 oz., 1858 \\ \begin{array}{cccccccccccccccccccccccccccccccccccc	produced in the United Kingdom - 1,5:6,5:9 846,569 oz., 1857 } * - 232,506 1857. 1858. Tons. Tons. Tons. Tons 22,397 19,521 - 12,768 14,139 orts - 9,629 5,382	

SILVER produced from ORES raised in GREAT BRITAIN during Five Years ending 1858.

			1	1			1
7			1854.	1855.	1856.	1827.	2856,
ACC.			ozs.	ozs.	02%	en.	dat.
England -			419,824	439,983	481,909	417,045	404,954
Wales -		-	67,051	57,521	62,957	38,097	71,593
Ireland -	100	-	18,096	7,252	3,700	3,075	14,361
Scotland -	-		5,426	4,947	5,289	4,256	6,882
like of Man			52,262	51,597	60,582	48,018	46,985
Stres Ours		-	+ -				4,250
			562,659	561,300	68,627	\$80,735	171,345
Veine at day of	L per ox.	-	£154,730	£154,357	£156790	2105,501	157,119
		-				K17.	1858.
	100 (0			-d Kin		M	
	- 0 (0	-		ed Kin		9	1,466,646 157,111

LEAD TABLES,

SHOWING THE PRODUCE OF THE UNITED KINGDOM FOR TEN YEARS.

For the following series of Tables we are indebted to Mr. J. G. Anderson, of Newcastle-on-Tyne. The quantities of Lead Ore raised and Lead made are extracted from the "MINERAL STATISTICS" for the years 1848–1857.

The value of these Tables will be better understood from the following remarks in Mr. Anderson's own words:—

"The Tables are four in number.

"No 1 shows the Quantities of Lead Ore raised and Lead made in each district of England and Wales, and the total quantities for those two countries, as well as for the Isle of Man, Scotland, Ireland, and the grand total for the United Kingdom, with the quantity of ore required to make 100 tons lead, and the quantity of lead in 100 tons of ore, for each year during the 10 years. It also shows the total quantity for those several districts and countries for the 10 years, and the average per year, with the corresponding per centages.

"It thus provides a means for easily comparing the raising and make in the several districts for any year, and for comparing, their total quantities, and average quantities, per year during the whole period, and also for comparing the relative richness of the ores in lead.

"This, though convenient for comparing the districts with each other for any year, is not so convenient for comparing a district with itself for several years.

"No. 2, therefore, has a different arrangement, intended to show the quantities produced each year, in each district, in England with reference to that particular district alone, and thus enables its product year by year to be easily compared, and any variations to be readily noted. It also contains columns in which are entered the quantity of ore required to make 100 tons lead, and the quantity of lead in 100 tons ore, thus showing any difference in the productiveness of the ore; while the last line shows the average quantity contained and required, thus summing up the capabilities of each district, based upon what it has done in the last 10 years.

"No. 3 does the same for the several districts of Wales, and No. 4 does the same for England, Wales, Isle of Man, Scotland, Ireland, and, finally, gives the result for the United Kingdom. This last Table, especially the last division in it, shows very interesting and important results, and may be considered a summing up of the work ("MINERAL STATISTICS") for the whole period of 10 years.

"The calculations are carried to three places of decimals. This brings out the difference between the per centages of two or more years with a greater degree of accuracy than could have been attained had only the whole numbers been inserted. A difference appears, often exceedingly trifling, as, for example, in Ireland for 1854 and 1855, where identity of result would otherwise have been shown. Of course, for the generality of practical purposes, the whole number alone would have sufficed; but the quantities, carried so far as has been done, answer that purpose, and are ready for any requirement where greater nicety is demanded."

TABLE No. 1.

Showing the Quantity of Lead Orderaised, and of Lead made, with the Quantity of Order required to make 100 Tons Lead, and the Quantity of Lead contained in 100 Tons Order, each Year, from 1848 to 1857; also the total Quantity and the Average per Year for those 10 Years, in England, Wales, Isle of Man, Scotland, and Ireland.

		1848	•	1849.					
	Lead Ore raised.	Lead made.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore raised.	Lead made.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	
ENGLAND:	Tons. Cwt.	Tona. Owt.	Tons.	Tons.	Tons. Cwt.	Tons, Cwt.	Tons.	Tons	
Cornwall	10,494 0	6,614 0	158 663	63.026	10,325 16	6,773 0	152.458	65 . 591	
Devonshire	1,384 0	844 0	158 057	63 · 268	2,005 0	1,172 0	171 . 075	58:458	
Ounberland	8,272 0	5,684 0	145 · 531	68.713	10,289 4	7,178 7	143:340	69.763	
Durham and Nor- thumberland -	18,815 0	18,178 0	142.775	70.039	18,929 18	13,215 6	148 246	60.809	
Westmoreland -	519 0	888 0	133 · 763	74.759	601 12	457 0	131 · 509	76:039	
Derbyshire	5,185 0	3,370 0	153 837	64.995	6,800 0	4,420 0	153:846	62.000	
Shropshire	4,130 0	2,762 0	149 529	66.876	8,216 0	2,815 0	138 920	71 988	
Somersetahire -	41 0	29 0	141 · 379	70.731	50 0	41 0	121.968	83.000	
Torkshire	6,848 0	4,793 0	148 - 875	69.991	7,996 10	5,59 6 18	141 954	70-794	
Total -	55,638 0	87,663 0	147:729	67:691	60,124 0	41,168 11	146.045	68:4/1	
WALES:		•							
Camorganshire -]		1		ĺ	١	
Communithenshire	307 0	204 0	150.490	66:449	1.775 10	1.189 0	140 285	66.982	
Brecknockshire -									
Cardiganshire -	4,882 0	3,180 0	153 522	65 137	5,988 15	3,895 0	158 760	65 - 035	
Radnorshire -									
Montgomeryshire -	927 0	601 0	154.242	64.832	1,212 15	808 0	150.000	66-666	
Merionethshire -	92 0	54 0	170:370	58.695	69 0	42 0	164.285	60.869	
Denbighshire									
Plintshire	10,056 0	7,069 0	142.254	70.296	10,635 15	7,448 0	142.803	70.026	
Caernervonshire -	21 0	14 0	150.000	66.666	30 0	19 0	157 - 894	63.838	
Total -	16,285 0	11,122 0	146-421	68.596	19,711 15	13,401 0	147 093	67 . 983	
<u> </u>	1	<u> </u>			<u> </u>			<u> </u>	
lsiz of Man .	2,521 0	1,665 0	151 · 411	66:045	2,826 10	1,585 1	184.104	54:317	
SCOTLAND	2,538 0	1,736 0	149 078	67 · 078	1,421 15	957 3	148 - 589	67 - 299	
INNIAND	1,912 0	1,188 0	160:942	62.133	2,739 0	1,653 14	165 698	60.350	
Sundries									
Total -	78,944 0	53,373 0	147 '909	67:608	86,823 0	58,715 9	147 · 871	67 · 626	

TABLE No. 1, showing the Quantity of LEAD ORE raised, and of LEAD made, &c. -cont.

		1850.	•			1851	•	
	Lead Ore raised,	Lead made.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore raised.	Lead made.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
ENGLAND:	Tons. Cwt.	Tone Curt.	Tons.	Tons.	Fons Cwt	Tons. Cwt.	Tons.	Tons.
Cornwall	10,386 1	6,782 13	153.118	65.309	9,515 4	6,709 3	141.824	70.200
Devonshire -	2,332 0	1,418 17	164-341	60.849	2,551 1	1,628 16	156-599	63 · 857
Cumberland -	9,839 4	6,850 13	143-614	69 631	9,062 1	6,833 2	143 · 090	69.885
Durham and Nor- thumberland	21,010 5	15,840 4	132 - 638	75:392	21,163 14	15,488 12	136 - 638	78 · 185
Westmoreland -	657 2	499 11	131 . 663	75.951	591 9	395 14	149-242	67:005
Derbyshire	7,906 8	5,1 49 0	153 - 544	65 · 127	7,900 0	5,100 0	154-901	64-556
Shopshire	2,729 0	1,970 0	138 - 527	72 · 187	4,21 8 0	8,165 8	133 · 270	75.033
Somersetshire -								
Yorkshire	8,706 1	5,952 0	146.270	68.306	9,100 15	6,232 14	144.851	69.036
Total -	63,565 16	44,462 18	142.963	69 . 947	64,102 4	45,103 9	142 · 123	70:361
							<u> </u>	
						İ		
WALES:								
Glamorganshire -							- ·	
${\bf Caermarthen shire} \cdot $	1,068 1	832 17	130.612	76.562	771 0	596 0	129 362	77:302
Brecknockshire -			• •	•		• •		• •
Cardiganshire -	6,697 15	4,768 12	140.448	71.200	7,182 18	5,809 7	123 - 652	80.871
Radnorshire -				•	• •	• •		
Montgomeryshire -	1,863 0	772 9	241 · 321	41.439	2,085 6	1,556 8	183 997	74-628
Merionethshire -	67 0	51 5	130.097	76.865	90 0	68 8	131 . 578	76.000
Denbighshire -								
Plintshire	11,475 10	8,442 5	135.927	78.568	9,185 0	6,783 13	135 932	73 859
Caernaryonshire -	13 0	9 3	142.076	70.884	<u> </u>	<u> </u>	<u> </u>	
Total -	21,204 6	14,876 11	142 - 528	70.161	19,314 4	14,813 16	130-876	76.700
ISLE OF MAN -	2,175 0	1,218 19	178-424	56.045	2,500 0	1,402 10	182-531	54.785
SCOTLAND	8,117 5	2,124 5	ì			'	145 467	
IRELAND	2,895 6	1,746 1	1	60.310		l '	176-216	
Sundries								
Total -	92,957 18	64,428 14	144.279	60.300	92,812 4	65,289 6	141 · 389	70.726
			1			<u> </u>		

TABLE No. 1, showing the Quantity of LEAD ORE raised, and of LEAD made, &c .- cont.

		1852.	,	1853.				
	Lead Ore raised.	Lead made.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore raised.	Lead made.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
ENGLAND: Cornwall Devonshire Cumberland - Durham and Northumberland - Westmoreland - Derbyshire Shropshire	Tons. Cwt. 8,998 14 2,977 4 8,410 17 21,594 3 499 0 8,425 0 2,934 10	15,978 11 380 2 5,448 0	Tons. 144-678 155-294 143-092 135-139 131-315 154-643 133-303	Tons. 69·118 64·363 69·884 73·997 76·152 64·664 75·017	Tons. Cwt. 6,690 3 3,014 0 8,343 19 19,297 16 518 18 7,681 0 8,506 16	4,690 5 1,798 0 5,619 9	Tons. 142-430 167-630 148-406 128-236 132-061 154-890 138-805	Tons. 70·209 59·634 67·841 77·961 75·722 64·561 72·043
Somersetahire - Yorkahire - Total -	100 0 8,472 1 62,411 9	70 0 5,720 2	142·857 148·111 142·448	70·000 67·516 71·162	10,308 5	6,808 2	150.087	66·627 70·603
WALES: Glamorganshire - Caermarthenshire - Brecknockshire - Cardiganshire - Radnorshire - Montgomeryshire - Merionethahire - Denbighshire - Flintshire - Caernarvonshire -	955 0 - 7,870 10 1,175 0 143 5 170 0 8,568 5 1	740 3 5,303 8 906 10 109 5 127 0 6,519 15 	129·054 138·925 129·690 181·192 133·858 131·365 134·074	77' 486 71' 981 77' 106 76' 223 74' 705 76' 123 74' 585	20 0 921 4 6,552 15 1,518 5 59 0 450 0 7,610 0 	13 0 692 0 4,909 19 1,056 10 45 3 346 0 5,807 15 	153·846 133·092 133·462 143·750 131·111 130·057 131·003 	65.000 75.135 74.927 69.565 76.271 76.888 76.333
ISLE OF MAN - SCOTLAND INSLAND Sendries	3,499 0 4,493 14 -	2,381 7 3,222 18	146·955 139·435	75·403 68·048 71·717 71·230	2,799 7 3,309 10	1,919 4 2,452 7		74·849 68·560 74·078 71·691

T ABLE No. 1, showing the Quantity of LEAD ORE raised, and of LEAD made, &c .- cont.

		1854		1855.					
	Lead Ore raised.	Lead made.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore raised.	Lead made.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	
BNGLAND:							_	_	
Cornwall	Tons. Cwt. 7.460 1	Tons. Cwt. 5.005 10	Tons. 149 · 050	Tons. 67.091	Tous. Cwt. 8.962 19	Tons. Cwt. 5,882 8	Tons. 152 : \$80	Tons. 65 · 625	
Devonshire	4,139 12	2,612 1	158 499	63.091	4,035 18	1 '	176.090	56.788	
Cumberland	9,890 18	6,662 6	148:453	67:361	9,627 13	6,929 17	138 · 932	71.977	
Durham and Nor-									
thumberland -	22,829 15		183.963	74.652	22,107 18	1	135.548	73:774	
Westmoreland -	383 1		132 526	75:456	819 18	1	132.231	75.625	
Derbyshire Shropshire	7,554 0		167 : 581	59·690 72·820	8,527 0	"	147:042	73.111	
Somersetshire	3,797 9	2,765 10	187 · 323	72 820	3,810 16	2,420 0	186 777	73.111	
Yorkshire .	9,244 15	6.476 0	142.742	70:056	9,378 8	6,369 6	147.244	67:914	
TOTAL TOTAL				70 000	8,010 0				
Total -	64,799 11	44,989 10	144.033	69.428	66,270 10	46,244 12	148 · 305	69.781	
					<u> </u>			<u> </u>	
					ŀ			İ	
WALES:	,				Ī				
Glamorganshire -	62 0	45 10	136 · 263	73 · 387	12 0	9 0	133 · 333	75.000	
Caermarthenshire -	901 0	666 0	135 • 285	73.917	1,137 0	768 0	149.017	67:106	
Brecknockshire -					24 0	20 0	120 .000	83.333	
Cardiganshire -	7,034 0	4,948 15	142 · 158	70:341	7,043 3	5,014 8	140-466	71 · 191	
Radnorshire -					24 3	16 0	151 - 875	65 843	
Montgomeryshire -	1,184 0	894 0	132 438	75.506	1,087 13	847 0	128*453	77 · 849	
Merionethshire -	98 0	63 0	155 - 555	64 285	48 0	88 0	126 · 315	79.166	
Denbighshire -	1,824 0	1,363 10	133 · 822	74.725	2,401 0	1,929 0	124-468	80.341	
Plintshire	7,027 15	5,408 9	129 955	76.949	6,273 5	4,926 13	127 · 318	78.542	
Chernaryonshire -		• · •			155 17	111 0	140.540	71 · 153	
Total -	18,130 15	13.389 4	135:417	78:845	18,206 1	13,674 1	133 · 143	75.107	
	20,100	10,000		.0 02		10,071	100 120	10 101	
ISLE OF MAN -	2,800 0	2,137 0	131 · 024	76.821	3,573 5	2,725 0	131 · 119	76-206	
SCOTLAND	1,753 11	1,278 19		72.919	1,587 0	1,159 12	i	73.093	
IRRLAND	3,069 15	2,210 10	1	71.967		1,782 0	i i	71.888	
Sundries					•	156 0	i i	75.000	
Madal	00.444 10				·				
Total -	90,553 12	64,005 3	141 479	70.681	92,250 16	65,691 5	140.430	71.209	

TABLE No. 1, showing the Quantity of LEAD ORE raised, and of LEAD made, &c .- coat.

		1856		1857	•			
	Lead Ore raised.	Lead made.	Ore to make 10) Tons Lead.	Lead in 100 Tons Ore.	Lead Ore raised.	Lead made.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
ENGLAND: Carawall Devonshire - Camberland - Durham and Nor- thumberland - Westmoreland - Durbyshire -	Tons. Cwt. 9,973 13 3,128 3 7,811 8 24,125 7 2,923 16 9,884 10	6,597 4 2,000 5 5,321 1	Tons. 151·190 156·900 187·899 186·500 134·189 158·116	Tons. 66:141 65:734 72:780 78:280 74:521 65:739	Tons. Cwt. 9,559 16 2,590 11 6,450 0 21,580 1 2,796 10 9,233 0	1,585 14 4,711 8 17,073 14 2,103 0	Tons. 158°366 168°684 136°913 126°391 183°946 152°334	Tons. 63°146 59°282 78°668 79°119 75°166 65°644
Sameraetaldre - Semeraetaldre - Total -	4,407 19 750 0 12,174 7 74,329 3	3,328 15 500 0 8,986 2 52,748 4	136·512 159·000 185·4/77 140·913	78·258 66·666 78·818 70·965	3,849 15 485 10 12,405 19 68,453 2	851 0 7,875 19	130 · 808 138 · 176 157 · 516 141 · 680	76:447 78:871 68:465 70:571
WALES: Glamorganshire - Caermarthenshire - Brecknockshire - Cardiganshire - Radnorshire - Montgomeryshire - Merionethshire - Dunbighshire - Flintshire - Caermarvonshire -	1,280 9 - 8,580 1 12 14 1,725 17 349 10 3,103 15 4,607 5 237 1	983 5 	137 · 339 138 · 265 137 · 954 127 · 798 131 · 203 131 · 061 131 · 141 145 · 398 134 · 365	72·812 - 78·324 72·487 78·248 76·217 76·288 76·253 68·776 74·423	1,061 0 	5,509 12 81 5 1,839 5 250 4 3,241 0 2,280 14	139·304 137·465 132·638 129·961 132·800 129·003 131/828 187·694 133·673	71.785
lem of Man - Scotland - Inmand - Sandries - Total -	8,217 18 1,981 0 2,463 17 161 5 101,997 15		136-870	76·134 78·830 64·492 74·303	2,656 0 1,890 9 2,296 19 67 0 94,479 18		139 - 896	76:356 71:481 61:300 71:641 71:382

No.	COUNTY, &c.	Names of Mines.	Lead Ore.	Lead.	Silver.
1	Scotland—cont. Brought forward - KIRKGUDBRIGHT-	Cairnsmore	Tons. cwts. 2,055 5	Tons. cwts.	Ozs. 4,889
2	SHIRE.	Woodhead Mining Gaff or Black \	81 5	59 6	
		Craig 5	109 0	83 10	
4		East Black Craig	45 0.	94 0	
	Total of Ore,	2,290 Tons 10 Cwts.			
	. Total of Lead	l, 1,585 Tons 11 Cwts.			
	Total of Silve	r, 4,882 Ozs.			
	iR	RELAND.			
1	ARMACH.	College Mines	69 0	42 0	
ı	CLARE.	Ballyvirgin	37 0	25 10	12
2		Kilbricken			
3		Annaglough	1		
4		Milltown	3 11	2 6	
1	CORK.	Ballydehob			,
1	DOWH.	Newtownards	323 14	242 10	485
ı	DONEGAL.	Ballysbannon			
2		Kilrain			
1	BALWAY.	Galway Mines			
1	KERRY.	Lansdown	ľ		
1	WATERFORD.	Shallee, East Mine	68 10	44 0	1,584
2		Gurtnadyne	16 0	10 0	23
3		Garryard			
1	MSNASHAN.	Tassan	29 0	20 5	
2		Castleblaney	2 0	1 10	
1	WICKLOW.	Luganure and Glendalough	1,896 17	1,220 0	12,147
2		Glenmalure	158 0	97 0	,
	Total of Ore,	2,603 Tons 10 Cwts.			
	Total of Lead	, 1,701 Tons 20 Cwts.			
	Total of Silve	r, 14,361 Ounces.			

SUMMARY OF LEAD AND SILVER PRODUCE.

_		Lead O	re.	Lead	l .	Silver.
ENGLAND.		Tons.	cwts.	Tons.	cwts.	Ounces.
CORNWALE	•	9,710	0	<i>5</i> ,496	15	223,189
DEVONSHIRE	•	2,779	6	1,695	4	<i>5</i> 3,366
SOMERSETHIER -	-	1,000	0	435	0	1,295
SEROPSHIRE	•	3,994	12	2,993	7	_
Defendantes	•	10,466	0	6,277	0	- *3,000
YORESHIRE		11,480	20	7,605	18	1,657
WESTMORELAND -	•	2,190	9	1,673	15	22,508
CUMBERLAND	-	7,235	13	5,207	14	43,721
DURBAM AND NORTHUMBERLA	ND	19,999	2	16,776	7	78,238
WALEG		68,8 <i>55</i>	20	48,100	17	426,974
WALES. GLAMORGANSHIRE -						
CARAMARTHENSHIRE -	٠	1,328	12	934	7	3,263
CARDIGANSHIRE -	•	7,086	12	5,440	3	41,100
RADRORSHIRE -	•	102	3	76	9	304
V	•	1,975	7	1,495	20	3,178
Meriomerashire -	•	326	12	244	4	1,341
Divergenation -	•	4,749	20	9,728	5	3,176
FLINTSHIRE		3,696	11	2,839	2	18,797
CATEMARYONSHIRE -		289	12	202	20	439
		19,555	5	14,961	7	71,593
ISLE OF MAN -	•	2,457	0	1,880	20	46,985
SCOTLAND -	•	2,290	10	1,5 8 5	11	4,882
IRELAND -	•	2,603	10	1,704	20	14,361
Sundries under Ten Tons	-	93	15	70	0	300
Silven from Silver Ore.—British mines -	<u> </u>		•		-	4,250
Total of the United Kingdom	٠-	95,855	18	68,303	12	569,345

^{*} The quantity of silver separated by the white lead manufacturers cannot be accurately demained; but it appears the silver is separated from nearly one half of the lead raised, in sheat the proportion given above.

The following Purchases of Lead Ore by the Companies named have been published during the Year.

Names of Smelters.	Lead Ore purchased.	Highest Price per Ton.	Lowest Price per Ton,	Mean average Price per Ton.	Amount,
Newton, Keates, and }	Tons cwt.		£ s. d.	£ s. d.	£ s. d.
Co	3,974 18	29 5 0	5 11 0	12 19 9	51,673 14 O
A. Eyton	1,983 15	23 11 0	9 10 0	14 11 3	28,863 1O O
Walker, Parker, and Co }	7,861 1 <i>5</i>	23 18 6	7 10 O	14 5 9	112,029 18 0
A. Courage and Co	806 0	16 10 0	8 15 0	13 5 7	10,679 10 0
Sims, Willyams, and Co}	3,563 O	28 2 0	3 16 0	15 12 2	55,582 16 0
Panther Company -	3,091 0	16 10 0	700	13 13 0	42,192 3 O
R. Michell and Son -	1,232 0	22 12 6	3 17 6	13 10 4	16,632 O O
Exors. of J. T. Treffry	653 O	27 9 6	7 2 6	17 2 7	11,166 0 0
W. T. Cookson and Co}	23 5 0	14 6 0	11 10 0	13 2 4	3,078 10 0
T. Somers	1,197 0	27 10 6	7 3 6	18 10 6	22,144 10 0
J. Bibby, Sons, and Co.	<i>5</i> 91 0	25 5 6	976	15 19 3	9,4 <i>5</i> 6 O O
Locke, Blackett, and Co}	671 10	25 14 6	7 14 0	15 14 0	10,542 11 O
Shield and Dinning -	97 0	27 2 6	19 10 O	16 14 6	1,620 18 O
Washington Chemical Company}	16 0	14 7 6	12 7 6	13 7 6	214 0 0
Winder, Jones, and Co}	4 0		_	18 10 0	74 0 0
White Grit Company -	239 0	14 18 0	14 5 0	14 12 2	3,489 0 O
Mining Company of Ireland}	203 0	15 7 0	14 0 0	14 9 0	2,953 7 C
W. and C. Milnes -	20 10	11 6 9	6 16 9	9 13 9	198 17 0
Vivian and Sons -	6 O	96 18 0	21 0 0	<i>5</i> 8 19 O	353 14 O
	26,445 5	96 18 0	3 17 6	17 1 8	382,924 8 O

ESTIMATED VALUE of LEAD and SILVER consumed in GREAT BRITAIN 1857 and 1858.

	•					1857.	1858.
Lead and Silver pro Silver imported, 846 Do. do. 750	duced in ,569 oz.,	, 1857	ited	Kingdom		£ 1,616,918 232,806	£ 1,607,797 206,250
Lead exported " imported	:	:	•	1857. Tons. 22,397 12,768	1858. Tons. 19,521 14,139	1,849,724	1,401,547
Belance of Exports	•	-	-	9,629	5,382	211,838	115,713
Value consume	d	-		-	-	1,637,886	1,285,834

SILVER produced from ORES raised in GREAT BRITAIN during Five Years ending 1858.

·							,
_		1854.	18 <i>55</i> .	185	6.	1857.	1858.
		OZS.	ors.	OZS	١.	025.	OZS.
England	-	419,824	439,983	4 81,	909	417,343	404,954
Wales	-	67,051	57,521	62,	357	58,097	71,593
Ireland	-	18,096	7,252	3,	700	3,071	14,361
Scotland	•	5,426	4,947	5,	289	4,206	6,882
isle of Man -	-	52,262	51,597	60,	382	48,016	46,985
BLVER ORES -	•			-	•		4,250
		562,659	561,300	613,	637	530,733	571,345
Value at 5s. 6d. per oz.	-	£154,730	£154,357	£158,	750	£146,501	157,119
	_					1857.	1858.
Market Value of LEAD	prod	luced in the	United King	dom -	1,	£ 483,702	£ 1,466,646
Ditto of Silver, as abov	e ·	•			:	146,501	157,119
					1,0	530,253	1,623,765

[·] Some part of this was obtained from Argentiferous copper ores.

LEAD TABLES,

SHOWING THE PRODUCE OF THE UNITED KINGDOM FOR TEN YEARS.

For the following series of Tables we are indebted to Mr. J. G. Anderson, of Newcastle-on-Tyne. The quantities of Lead Ore raised and Lead made are extracted from the "MINERAL STATISTICS" for the years 1848-1857.

The value of these Tables will be better understood from the following remarks in Mr. Anderson's own words:—

"The Tables are four in number.

"No I shows the Quantities of Lead Ore raised and Lead made in each district of England and Wales, and the total quantities for those two countries, as well as for the Isle of Man, Scotland, Ireland, and the grand total for the United Kingdom, with the quantity of ore required to make 100 tons lead, and the quantity of lead in 100 tons of ore, for each year during the 10 years. It also shows the total quantity for those several districts and countries for the 10 years, and the average per year, with the corresponding per centages.

"It thus provides a means for easily comparing the raising and make in the several districts for any year, and for comparing, their total quantities, and average quantities, per year during the whole period, and also for comparing the relative richness of the ores in lead.

"This, though convenient for comparing the districts with each other for any year, is not so convenient for comparing a district with itself for several years.

"No. 2, therefore, has a different arrangement, intended to show the quantities produced each year, in each district, in England with reference to that particular district alone, and thus enables its product year by year to be easily compared, and any variations to be readily noted. It also contains columns in which are entered the quantity of ore required to make 100 tons lead, and the quantity of lead in 100 tons ore, thus showing any difference in the productiveness of the ore; while the last line shows the average quantity contained and required, thus summing up the capabilities of each district, based upon what it has done in the last 10 years.

"No. 3 does the same for the several districts of Wales, and No. 4 does the same for England, Wales, Isle of Man, Scotland, Ireland, and, finally, gives the result for the United Kingdom. This last Table, especially the last division in it, shows very interesting and important results, and may be considered a summing up of the work ("MINERAL STATISTICS") for the whole period of 10 years.

"The calculations are carried to three places of decimals. This brings out the difference between the per centages of two or more years with a greater degree of accuracy than could have been attained had only the whole numbers been inserted. A difference appears, often exceedingly trifling, as, for example, in Ireland for 1854 and 1855, where identity of result would otherwise have been shown. Of course, for the generality of practical purposes, the whole number alone would have sufficed; but the quantities, carried so far as has been done, answer that purpose, and are ready for any requirement where greater nicety is demanded."

TABLE No. 1.

Showing the Quantity of Lead Orbraised, and of Lead made, with the Quantity of Orbraised to make 100 Tons Lead, and the Quantity of Lead contained in 100 Tons Orbraised, from 1848 to 1857; also the total Quantity and the Average per Year for those 10 Years, in England, Wales, Isle of Man, Scotland, and Ireland.

		1848.	•			1849	•	
	Lead Ore raised.	Lead made.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore raised.	Lead made.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
ENGLAND:	Tons. Cwt.	Tons. Owt.	Tons.	Tons.	Tons. Cwt.	Tons, Cwt.	Tons.	Tons.
Cornwall	10,404 0	6,614 0	158 663	63.026	10,325 16	6,778 0	152.458	65.201
Devonshire	1,884 0	844 0	158 057	63 · 268	2,005 0	1,172 0	171 - 075	58 453
Cumberland	8,272 0	5,684 0	145 · 531	68.713	10,289 4	7,178 7	143:340	69.763
Durham and Nor- thumberland -	18,815 0	13,178 0	142.775	70:039	18,929 18	13,215 6	143°246	69.809
Westmoreland -	519 0	388 0	133 · 763	74.759	601 12	457 0	131 · 509	76.039
Derbyshire	5,185 0	3,370 0	153 857	64.995	6,800 O	4,420 0	153 · 846	65.000
Shropshire	4,130 0	2,762 0	149 529	66.876	8,216 0	2,315 0	138 920	71.982
Somersetshire -	41 0	29 0	141 · 379	70.781	50 0	41 0	121 . 958	88.000
Yorkshire	6,848 0	4,793 0	148 - 875	69-991	7,906 10	5,596 18	141 254	70-794
Total -	55,638 0	37,663 0	147:729	67:691	60,124 0	41,168 11	146.046	68:471
	!	<u> </u>	<u> </u>		<u> </u>			
WALES:		•			٠.	-		
Clamorganshire -			•. •	• •	• . •.			
Commarthenshire -	807 0	204 0	150-490	66:449	1,775 10	1,189 0	149.285	66.982
Brecknockshire -	• •			-, -	• • • •			
Cardiganshire -	4,862 0	3,180 0	153 - 522	65 · 187	5,988 15	3,895 0	158.760	65.082
Radnorshire -						• •		
Montgomeryshire -	927 0	601 0	154-242	61.832	1,212 15	808 0	150.000	66.666
Merionethshire -	92 0	54 0	170:370	58.695	69 0	42 0	164-285	60.869
Denbighshire		• •			• •			
Plintshire	10,056 0	7,069 0	142.254	70.296	10,635 15	7,448 0	142 · 803	70·0 26
Caernaryonshire -	21 0	14 0	150.000	66.666	3 0 0	19 0	157 · 894	63.838
Total -	16,285 0	11,122 0	146.421	68-296	19,711 15	13,401 0	147 · 093	67 . 983
	i 		<u>'</u>		1	<u>' </u>		
isle of Man -	2,521 0	1,665 0	151-411	66:045	2,826 10	1,535 1	184 · 104	54.317
SCOTLAND	2,598 0	1,736 0	149 · 078	67 · 078	1,421 15	957 3	148 589	67 · 299
IRRIAND	1,912 0	1,188 0	160 942	62.133	2,73 9 0_	1,653 14	165 698	60:350
Sundries					• ` • `			
Total -	78,944 0	53,373 0	147 909	67:608	86,823 0	58,715 9	147 : 871	67 · 626
						<u> </u>		

TABLE No. 1, showing the Quantity of LEAD ORE raised, and of LEAD made, &c.—cont.

		1850				1851.		
	Lead Ore raised.	Lead made.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore raised.	Lead made.	Ore to make 100 Tons Lead.	Lead in 109 Tons Ore.
ENGLAND:	Tons. Cwt.		Tons.	Tons.		Tons. Cwt.		Tons.
Cornwall Devonshire -	10,386 1 2,332 0	6,782 13 1,418 17	164:341	65:309	9,515 4 2,551 1	6,709 3 1,628 16	141.824	70°509 63°857
Cumberland -	9,839 4		143:614	69.631	9,062 1	·	143.090	69.882
Durham and Nor-		·				,		
thumberland -	21,010 5	15,840 4	132 638	75.392	21,163 14		136.638	73 · 186
Westmoreland -	657 2	409 11	131.663	75.951	591 9		149.242	67:005
Derbyshire Shopshire	7,906 8 2,729 0	5,149 0 1,970 0	153 - 544	65·127 72·187	7,900 0 4,218 0		154·901 133·270	64·556 75·035
Somersetshire -	2,729 0	1,870 0	199.92/	72 187	4,218 U	9,109 8	133 2/0	75.033
Yorkshire	8,706 1	5.952 0	146.270	68:366	9,100 15	6.282 14	144.851	69:036
					·			
Total -	63,565 16	44,462 18	142.963	69 - 947	64,102 4	45,108 9	142.123	70.361
							1	
WALES:								
Glamorganshire -				• •	• •		· ·	
Caermarthenshire-	1,088 1	832 17	130.612	76.2	771 0	596 0	129.362	77:302
Brecknockshire -		• •				•	•	•
Cardiganshire -	6,697 15	4,768 12	140.448	71.200	7,182 18	5,809 7	123 - 652	80.871
Radnorshire -	1.000 A	772 9	241.821	41:439		1 774 0		
Montgomeryshire - Merionethshire -	1,863 0	772 9 51 5	130 . 097	76.865	2,065 6 90 0	1,556 8 68 8	183·997 131·578	74.628
Denbighshire -	" "	31.3	130 007	70 800	l . "' ."		101 0/8	70 000
Flintshire	11,475 10	8,442 5	135 927	73.568	9,185 0	6,783 13	135 - 932	73 859
Chernaryonshire -	18 0	9 3	142.076	70.884				
m.a.l			1404500					
Total -	21,204 6	14,876 11	142 528	70.161	19,314 4	14,813 16	130 - 376	76.700
	İ							
	1							
ISLE OF MAN -		'	1		i i	1 .	1 1	54.785
SCOTLAND	8,117 5	2,124 5		68.148	8,118 0	2,140 4		68.743
IRELAND	2,895 6	1,746 1	1	60.810	8,222 16	1,829 7		56 . 748
Sundries			<u> </u>		·	<u> </u>	• •	• •
Total -	93,957 18	64,428 14	144-279	69:309	92,512 4	65,289 6	141 · 389	70.726
			<u> </u>					

TABLE No. 1, showing the Quantity of LEAD ORE raised, and of LEAD made, &c .- cont.

		1852.	•			1853	•	
	Lend Ore raised.	Lead made.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore raised.	Lead made.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
ENGLAND:	Tons. Cwt. 8,998 14 2,977 4		Tons. 144.678	Tons. 69·118	6,680 3	Tons. Cwt.	Tons. 142:430	Tons. 70°209 59°654
Combarland .	8,410 17	,	143 098	69.884	3,014 0 8,343 19	.,	148.498	67:841
Durham and Nor-	0,910 17	0,811 13	140 000	U# 00:9	0,040 10	3,019	130 380	01 031
thumberland -	21,594 3	15,978 11	135 · 139	73.997	19,237 16	15,041 4	128 236	77 981
Westmoreland -	499 0	380 2	131 · 315	76.152	518 18		132.061	75.722
Derbyshire	8,425 0	5,448 0	154-643	64.684	7,681 0	-,	154.890	64.561
Shropshire -	2,934 10	.,	133 - 303	75.017	8,508 16	2,328 7	188.802	72.048
Somersetahire - Yorkahire	100 0 8,472 1	70 0 5.720 2	142 · 857	70.000	10 900 5	6.868 2	150.087	
INTERIOR	8,472 1	5,720 2	190,111	67.516	10,308 5	0,508 3	100-067	66.627
Total -	62,411 9	43,813 7	142-448	71.162	59,342 17	41,897 14	141.686	70.603
-								
WALES: Glamorganshire -		_			20 0	13 0	153.846	65.000
Caermarthenshire	955 0	740 3	129.054	77:486	921 4	693 0	133 092	75.135
Brecknockshire -								
Cardiganshire .	7.370 10	5,305 8	138 925	71.981	6,552 15	4,909 19	133 · 462	74-927
Radnorshire -								
Montgomeryshire -	1,175 0	906 10	129 - 690	77 106	1,518 5	1,056 10	143.750	69 - 565
Merionethahire .	143 5	109 5	131 · 192	76.223	59 0	45 3	131-111	76:271
Denbighshire -	170 0	127 0	133 858	74.705	450 0	346 0	130 . 057	76:888
Flintshire	8,565 5	6,519 15	131 · 363	76 · 123	7,610 0	5,807 15	131.003	76:333
Carnaryonshire -								
Total -	18,379 0	13,708 1	134.074	74:585	17,131 4	12,870 7	133 · 108	75 · 126
	<u> </u>							
per of Myr.	2,413 0	1,835 5	135.019	75:403	2,460 0	1,829 0	134 · 499	74.840
SCOTLAND	3,499 0	2,381 7	146.955	68:048	2,799 7	1,919 4	145 857	68 - 560
limato	4,493 14	3,222 18	139 435	71.717	8,309 10	2,452 7	134.991	74.078
Bundries							• •	
Total -	91,198 3	64,960 18	140.388	71.230	85,042 18	60,968 12	139.485	71.691

T ABLE No. 1, showing the Quantity of LEAD ORE raised, and of LEAD made, &c.—cont.

		1854	•			1855		
	Lead Ore raised.	Lead made.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore raised.	Lead made.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
ENGLAND:								
Cornwall	Tons. Cwt. 7,460 1	Tons. Cwt. 5,005 10	Tons. 149 050	Tons. 67:091	Tons. Cwt. 8.962 19	Tons. Cwt. 5,882 8	Tons. 152:380	Tons. 65 · 625
Devonshire	4.139 12	2,612 1	158:409	63.091	4.035 18	2,292 10	176.090	56.788
Cumberland	9.890 18	6,662 6	148 453	67.861	9,627 13	6,929 17	138 982	71.977
Durham and Nor-	. 0,000 20	0,002		0, 001	0,00, 10	0,020 11	100 000	
thumberland -	22,329 15	16,669 18	133 953	74.652	22,107 18	16,309 19	135.546	73-774
Westmoreland -	383 1	289 10	132 - 526	75:456	319 18	241 17	132-231	75 625
Derbyshire	7,554 0	4,508 15	167 531	59.690	8,527 0	5,798 15	147 042	68:007
Shropshire	3,797 9	2,765 10	187 - 323	72.820	3,310 16	2,420 0	136.777	73.111
Somersetshire -	• • •		• •				•	
Yorkshire	9,244 15	6,476 0	142.742	70.056	9,878 8	6,369 6	147 - 244	67.914
Total -	64,799 11	44,989 10	144.083	60.428	66,270 10	46,244 12	148 · 305	69:781
-	1							
WALES:								
Glamorganshire -	62 0	45 10	136 263	73:387	12 0	`9 0	133 · 333	75.000
${\bf Caermarthen shire} \cdot $	901 0	666 0	135 285	73:917	1,137 0	768 0	149.017	67.106
Brecknockshire -				- •	24 0	20 0	120 · 000	83.333
Cardiganshire -	7,034 0	4,948 15	142 · 158	70:341	7,043 3	5,014 8	140-466	71 · 191
Radnorshire -					24 3	16 0	151 · 875	65 - 843
Montgomeryshire -	1,184 0	894 0	132-438	75.506	1,087 13	847 0	128 453	77:849
Merionethshire -	98 0	63 0	155 - 555	64.285	48 0	3 8 0	126:315	79.166
Denbighshire -	1,824 0	1,863 10	133 · 822	74.725	2,4 01 0	1,929 0	124 · 468	80:341
Plintshire	7,027 15	5,408 9	129 955	76.949	6,273 5	4,926 13	127:318	78.542
Chernaryonshire -		· · ·			155 17	111 0	140.540	71 · 153
Total -	18,130 15	13,389 4	135 - 417	73.845	18,206 1	13,674 1	133 · 143	75 · 107
		<u> </u>						
ISLE OF MAN .	2,800 0	2,137 0	131 · 024	76· 82 1	3,573 5	2,725 0	131 · 119	76:266
SCOTLAND	1,753 11	1,278 19		72.919	1,587 0	1,159 12		73.093
IRRLAND	3,069 15	2,210 10	1 1	71.987	2,405 15	1,732 0	l i	71.996
Sundries					208 5	156 0		75.000
Total -	90,553 12	64,005 3	141 · 479	70.681	92,250 16	65,691 5		71.209
	L							

Table No. 1, showing the Quantity of LEAD ORE raised, and of LEAD made, &c.—cont.

		1856	•	i		1857	•	
	Lead Ore raised.	Lead made.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore raised.	Lead made.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
ENGLAND:								
Omavall	Tons. Cwt. 9.973 13		Tons. 151 · 190	Tons. 66:141	Tons. Cwt. 9,559 16	Tons. Cwt. 6.036 7	Tons. 159:366	Tons. 63'144
Davonshire -	8.188 8	2,000 5	156.800	63 734	2,590 11	1,535 14	168 684	59-282
Comberland -	7,311 8	5,321 1	137 - 399	72.780	6.450 0	4,711 8	136.918	78.068
Durham and Nor-	,,,,,,,	-		12 .00	, ,	3,11		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
thumberland -	94,195 7		136.200	78 - 260	21,580 1	17,073 14	126:391	79.119
Westmoreland -	2,923 16	2,179 1	134 · 189	74.521	2,798 10	2,103 0	133.048	75'169
Darbyshire -	9,524 10	6,261 5	158-116	65.739	9,283 0	6,061 0	152:334	65.644
Skropshire -	4,407 19		136.213	78 253	3,849 15	2,560 15	180.808	76:447
Somerwishire -	750 0		150.000	66.996	485 10	851 0	138 176	72.871
Yorkshire	19,174 7	8,986 2	185 477	78.813	12,405 19	7,875 19	157.516	63:465
Total -	74,320 3	52,748 4	140.913	70.965	68,453 2	48,308 10	141 . 680	70.571
WALES:		} 			I			
Giamorganshire -					• •		• •	
Caernarthenshire -	1,280 9	962 5	137 · 339	72.812	1,081 0	776 10	189.804	71.785
Brecknockshire -	•			• •				•
Cardiganahire -	8,560 1	6,19 1 10	138 265	78:324	7,578 9	5,509 12	187 • 465	72.745
Rednorshire -	12 14	8 8	137 954	72:487	108 10	81 5	132.638	75:393
Kentgomeryshire -	1,723 17	1,849 5	127 798	78:248	2,399 12	1,889 5	129 961	76-945
Merionethshire -	349 10	266 5	131.203	76.217	332 10	250 4	132.800	75.801
Denbighahire -	8,103 15		131.081	76.288	4,181 0	8,241 0 2,280 14	129.003	77·517
Carraryonshire	4,607 5 237 1	8,513 .0 163 6	131 · 141	76·258 68·776	8,006 10 441 17	320 13	187 * 694	72.624
A THE PARTY OF THE			140 380	06 770		320 13	107 009	72 024
Total -	19,874 12	14,791 9	184.865	74.423	19,114 8	14,299 3	133 · 678	74.809
leed of Mas -	3,217 18	2,45 0 10	131.846	76-134	2,656 0	2,027 15	130.868	76:355
CHAIROR	1,981 0	1,416 12	136.870	78.830	1,890 9	1,351 4	139.896	71.461
PRETAID	2,483 17	1,002 5	155.056	64-492	2,296 19	1,407 3	163 · 807	61.500
Bundries	161 5	120 0	134.283	74.303	67 0	48 0	139.583	71.641
Total -	101,997 15	78,129 0	189.476	71.696	94,479 18	67,441 15	140.090	71.38

TABLE No. 1, showing the Quantity of LEAD ORB raised, and of LEAD made, &c.-conf.

	3	OTAL for 10 1848 to 18			Average	verage per Year for the 10 Years, 1848 to 1857.			
	Lead Ore raised.	Lead made.	Ore to make 100 Tens Lead.	Lead in 100 Tons Ore.	Lead Ore raised.	Lead made.	Ore to make 100 Tons Lend.	Lead in 100 Tons Ore.	
ENGLAND:	Tone Cut	Tons. Cwt.	Tons.	Tons.	Tons. Cwt.	Tons. Cwt.	Tons	Tons.	
Cornwall	92,356 7	61,310 16	150.685	66.385	9,285 18	6,181 1	150.635	66.882	
Devonshire -	28,117 9	17,219 11	163 290	61 . 240	2,811 15	1,721 19	163 · 290	61 - 240	
Cumberland -	87,407 4	61,167 18	143 043	60.808	8,749 14	6,116 16	143:048	69-908	
Durham and Nor- thumberland -	210,943 17	156,469 19	134-814	74-176	21,094 8	15,647 0	134-814	74*176	
Westmoreland -	9,812 6	7,326 19	133 · 915	76.673	981 5	732 14	133 915	76-678	
Derbyshire -	78,785 13	51,075 18	154-154	64-869	7,878 11	5,107 12	154.154	64.869	
Shropshire -	35,602 5	25,916 18	137 · 369	72.796	3,560 4	2,591 14	137 - 369	72-796	
Somersetshire -	1,426 10	991 0	148 895	69-495	142 18	99 2	143:896	69:495	
Yorkshire	94,545 1	64,919 16	145 633	68 - 665	9,454 10	6,491 19	145 633	66.982	
Total -	639,036 12	446,398 15	148 · 153	69.854	63,903 13	44,639 17	143 · 153	89*854	
	<u> </u>					1	1		
					1				
WALES:		ŀ							
Glamorganshire -	94 0	67 10	139 259	71.806	9 8	6 15	139 . 259	71.806	
Caermarthenshire -	10,217 4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	138 217	72.350	1,021 14	789 4	138-217	72:350	
Brecknockshire -	24 0	20 0	120.000	83.333	2 8	2 0	120.000	83.933	
Cardiganshire -	68,885 6		139.071	71.905	6,888 10	4,953 5	139 071	71.905	
Radnorshire -	145 7		137 · 572	72.686	14 11	10 11	137 : 572	72.696	
Montgomeryshire -	15,166 8		142.671	70.091	1,516 13	1,063 1	142 671	70.091	
Merionethshire -	1,348 5	987 10	136.575	73.219	134 16	98 15	136.575	78.219	
Denbighshire -	12,129 15	9,874 0	129.400	77.279	1,213 0	937 8	129 400	77 . 279	
Flintshire	78,442 5	58,199 4	134.782	74.193	7,844 5	5,819 18	134.782	74-198	
Caernatvonshire -	898 15	637 2	141.130	70.856	89 17	63 14	141 130	70.856	
Total -	187,851 5	136,945 12	136 · 807	78-095	18,785 2	18,694 11	138 · 807	73:095	
ISLE OF MAN -	27,204 13	18,828 0	144.207	69.500	2,720 10	1,882 12	144 · 507	69-200	
SCOTLAND	23,700 7	16,464 10	143 950	69:468	2,870 1	1,646 9	143 950	69-466	
IRELAND	28,830 12	19,044 5	151 . 886	66.056	2,883 1	1,904 9	151 - 386	66.056	
Sundries	436 10	324 0	134.722	74-228	43 13	32 S	134-728	74-226	
Total -	906,559 19	638,003 2	142.093	70:376	90,656 0	63,800 6	142 003	70:376	

TABLE No. 2,

Smowns the Quantity of Lead Ore raised, and of Lead made, with the Quantity of Ore required to make 100 Tons Lead, and the Quantity of Lead contained in 100 Tons Ore, Year by Year, in each District of England, for the 10 Years 1848 to 1857.

18	48 to 1857.							
		CORNW	ALL.			DEVONS	HIRE.	
	Leed Ore,	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.
1348	10,494 0	6,614 0	158.663	63.028	1,834 0	844 0	158 057	63 · 268
1940	10,325 16	6,778 0	152.458	65 · 591	2,005 0	1,172 0	171 . 075	58.453
1350	10,886 1	6,782 18	153.118	65.309	2,332 0	1,418 17	164-341	60.849
1361	9,515 4	6,709 8	141 .824	70 · 509	2,551 1	1,628 16	156 - 599	63 · 857
1852	8,998 14	6,220 6	144.678	69·118	2,977 4	1,917 8	155 294	64.393
1963	6,690 3	4,690 5	142.430	70.209	3,014 0	1,798 0	167.630	59 654
1854	7,460 1	5,005 10	149.050	67:091	4,139 12	2,612 1	158 · 409	63.091
1855	8,962 19	5,882 8	152.880	65.625	4,035 18	2,292 10	176.090	56.783
1966	9,973 18	6,597 4	151 · 190	68.141	3,138 8	2,000 5	156.900	63.784
1357	9,569 16	6,036 7	158.866	63.144	2,590 11	1,585 14	168 684	59.282
Total -	92,356 7	61,310 16	150 · 635	66.382	28,117 9	17,219 11	163 · 290	61 · 240
Average	9,235 13	6,131 1	150.635	66:385	2,811 15	1,721 19	163 · 290	61 · 240
		CUMBEI	RLAND.		DURHAM	AND NOI	RTHUMBE	RLAND.
	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
1010	Tons, Cwt.	Tons. Cwt.	Tons.	Tops.	Tons. Cwt	1	Tons.	Tons.
1848	8,272 0	5,684 0	145 · 531	68.713	18,815 0	13,178 0	142.775	70:039
1850	10,289 4	7,178 7	143:340	69·763 69·631	18,929 18 21,010 5	13,215 6	143 246	69.809
1831	9,839 4	6,850 13	143.614	69.885	21,168 14	15,488 12	136 638	75·392 73·185
1852	9,063 1 8,410 17	6,333 2 5,877 15	143.092	69.884	21,594 3	15,978 11	135 139	73 185
1853	8,343 19	5,619 9	148.498	67:341	19,287 16	15,041 4	128 236	77.981
1834	9,890 18	6,662 6	148:453	67:361	22,329 15	16,669 18	133.953	74.653
1855	9,627 13	6,929 17	138 982	71.977	22,107 18	16,309 19	185 548	78:774
1866	7,311 8	5,321 1	137 399	72.780	24,125 7	17,674 11	136.200	73.260
1857	6,450 0	4,711 8	136.913	73.038	21,580 1	17,073 14	126:391	79.119
Total .	87,497 4	61,167 18	143.043	69.808	210,943 17	156,469 19	134.814	74.176
Атегадо	8,749 14	6,116 16	143.043	69.908	21,094 8	15,647 0	.134.814	74.176

TABLE No. 2, showing the Quantity of LEAD ORE raised, and of LEAD made, &c.-cont.

		WESTMOE	ELAND.		DERBYSHIRE.				
	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Le a d Ore,	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	
	Tons. Cwt	Tons. Cwt.	Tons.	Tons.		Tons. Cwt.	Tons.	Tons.	
1848	519 0	388 0	188 · 763	74.759	5,185 0	3,370 0	153 857	64 995	
1849	601 12	457 0	131 · 509	76:039	6,800 0	4,420 0	153 846	65.000	
1850	657 2	409 11	131 · 663	75.951	7,906 8	5,149 0	158 544	65 · 127	
1851	591 9	395 14	149.242	67:005	7,900 0	5,100 0	154.901	64.556	
1852	499 0	880 2	131 · 315	76.152	8,425 0	5,448 0	154-648	64.664	
1853	518 18	393 4	132.061	75 · 722	7,681 0	4,959 8	154.890	64.561	
1854	383 1	289 10	132.526	75 456	7,554 0	4,508 15	167 · 531	59.690	
1855	8 19 18	241 17	132 · 231	75 625	8,527 0	5,798 15	147.042	68:007	
1856	2,923 16	2,179 1	134.189	74.521	9,524 10	6,261 5	152-116	65 - 730	
1857	2,798 10	2,103 0	133 · 048	75 · 160	9,233 0	6,061 0	152:334	65 644	
Total -	9,812 6	7,326 19	133.915	76.673	78,785 13	51,075 18	154-154	64.869	
Averag e	981 5	782 14	133 · 915	76.673	7,873 11	5,107 12	154-154	64.860	

		внкор	SHIRE.			SOMERSE	tshire.	
·	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
-	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.
1848	4,130 0	2,762 0	149.529	66.878	41 0	29 0	141.379	70·7 8 1
1849	8,216 0	2,315 0	138-920	71.983	50 0	41 0	121 . 958	82.000
1850	2,729 0	1,970 0	138 527	72·187				
1851	4,218 0	8,165 8	183 · 270	75 035				
1852	2,934 10	2,201 8	138 · 808	75.017	100 0	70 0	142 857	70.000
1853	8,508 16	2,528 7	138 805	72:043				
1854	3,797 9	2,765 10	137 · 828	72.820	•			
1855	3,310 16	2,420 0	186.777	73·111				
1856	4,407 19	8,228 15	136.212	78 258	750 0	500 O	150.000	66.666
1857	3,349 15	2,580 15	130 · 808	78:447	465 10	851 0	138 · 176	72.871
Total -	35,60% 5	25,916 18	187:369	72.796	1,426 10	991 0	143 895	69:495
Average	8,560 4	2,591 14	137:369	72-796	149 13	99 2	143 · 895	69:495

Take No. 2, showing the Quantity of LEAD ORE raised, and of LEAD made, &c .- cont.

		YORKS	HIRE.		ENGLAND.					
	Lend Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.		
	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.		
1848	6,846 0	4,798 0	142.875	69:991	55,63 8 0	87,662 0	147 · 729	67:691		
1849	7,908 10	5,596 18	141 254	70:794	60,124 0	41,168 11	146.045	68:471		
1850	8,706 1	5,962 0	146.270	68:366	63,565 16	44,462 18	142.963	69:947		
1861	9,100 15	6,282 14	144.851	69.036	64,102 4	45,103 9	142 · 123	70:361		
1888	8,472 1	5,790 2	146-111	67:516	62,411 9	48,813 7	142:418	71 · 162		
1868	10,308 5	6,868 2	150.087	66 627	59,342 17	41,897 14	141 . 686	70:608		
1864	9,244 15	6,476 0	142.742	70.056	64,799 11	44,989 10	144.033	69-428		
1855	9,378 8	6,389 6	147-244	67:914	66,270 10	46,244 12	148 · 305	69:781		
1866	12,174 7	8,986 2	135 · 477	73.813	74,329 3	52,746 4	140.918	70.965		
1967	12,405 19	7,875 13	157 - 516	63*465	68,453 2	48,308 10	141.680	70.571		
Total .	94,545 1	64,919 16	145 633	68.665	639,036 12	446,398 15	143 · 153	69:854		
range	9,454 10	6,491 19	145.633	68:665	63,903 13	44,639 17	143 · 153	69.854		

TABLE No. 3,

Showing the Quantity of Lead Ore raised, and of Lead made, with the Quantity of Ore required to make 100 Tons Lead, and the Quantity of Lead contained in 100 Tons of Ore, Year by Year, in each District of Wales, for the 10 Years 1848 to 1857.

		G	LAM	ORGA	NSH	IRE.			CAERMARTHENSHIRE.					
	Le		Le	ad.	to m 10 To Lea	nke 0	in	end 100 ons re.	Lead		Lead		Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
	Toris.	Cwt.	Tons.	Cwt.	To	ns.	To	ns.	Tons, C	wt.	Tons. C	wt.	Tons.	Tons.
1848		-					1		307	0	204	0	150.490	66:449
1849				2		6			1,775	10	1,189	0	149.285	061985
1850			-						1,088	1	832	17	130.612	76:562
1851				2	4				771	0	596	0	129.362	77:302
1852							4	.2	955	0	740	3	129.054	77-486
1853	20	0	13	0	153	1846	65	000	921	4	692	0	133.005	75 135
1854	62	0	45	10	136	263	73	387	901	0	666	0	135.285	73.917
1855	12	0	9	0	133	:333	75	000	1,137	0	763	0	149.017	67*106
1856									1,280	9	932	5	137 - 339	72.813
1857	-							4	1,081	0	776	10	139'304	71.785
Total -	94	0	67	10	139	259	71	808	10,217	4	7,391	15	138-217	72.350
Average	9	8	6	15	139	-259	71	808	1,021	14	739	4	138-217	72:350

		F	RECE	CNOC	KSH	IRE.			CARDIGANSHIRE.				
	Lend Ore,		Lead.		Ore to make 100 Tons Lead.		Lend in 100 Tons Ore.		Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	
	Tons.	Cirt	Your.	Cwi	To	ns.	To	ns.	Tons, Cwt.	Tons. Cwi	Tons.	Tons.	
3446					2	-	*	2	4,882 0	3,180 0	158'522	UZ-122	
-			-	-	+	8		+	5,988 15	3,895 0	153.760	65'033	
-71			9	4		3			6,697 15	4,708 12	140'448	71-200	
11.0		8			2	-31	+	4	7,182 18	5,809 7	128-652	80'871	
						а	2	12	7,370 10	5,305 8	138 925	71.951	
							2	5	6,582 15	4,909 19	133-402	74.622	
						- 3			7,034 0	4,948 15	142-158	70-341	
						5000	92	533	7,045 8	5,014 8	140-486	71'191	
									5,560 1	6,101 10	138*265	72.524	
									2,873 9	5,500 12	137*465	72'745	
							-1	38	68,883 6	49,522 11	189'071	71-905	
								044	0,868 16	4,953 6	120.071	71-905	

Table No. 3, showing the Quantity of LEAD ORE raised, and of LEAD made, &c.—cont.

		RADNOR	SHIRE.		MONTGOMERYSHIRE.				
	Lead Ore,	Lead.	Ore to make 100 Tons Lead,	Lead in 100 Tons Ore.	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	
1848	Tons, Cwt.	Tons. Cwt.	Tons.	Tons.	Tons. Cwt.	Tons. Cwt.	Tons.	Tons,	
					927 0	601 0	154.542	64.832	
1849					1,212 15	808 0	150.000	66.666	
1850	· •		١		1,863 0	772 9	241 · 321	41 · 439	
1851			١		2,085 6	1,556 8	133 997	74 628	
1852		١			1,175 0	906 10	120.690	77:106	
1858	l		_						
1854				• •	1,518 5	1,056 10	143.750	69.262	
1882	24 8		- •	• •	1,184 0	894 0	132.438	75.206	
1856	0	16 0	151.875	65.843	1,087 13	847 0	128 453	77 · 849	
	12 14	8 8	137 934	72:487	1,723 17	1,349 5	127 · 798	78:248	
1857	108 10	81 5	132-638	75:393	2,389 12	1,839 5	129 961	76:945	
lotal -	145 7	106 13	187 · 572	72.686	15,166 8	10,630 7	142 · 671	70:091	
rerage	14 11	10 11	187 · 572	72.686	1,516 18	1,063 1	142 · 671	70.091	

	Lead Ore,	Lead.	Ore	<u> </u>				
- 1_		-	to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
1849 1850 1851 1862 1868 1864 8854	92 0 69 0 67 0 90 0 143 5 49 0 98 0 48 0 349 10	Tons. Cwt. 54 0 42 0 51 5 68 8 109 5 45 3 63 0 36 0 36 5	Tons. 170:370 164:285 130:097 131:578 131:192 131:111 155:555 126:315 131:203 132:600	Tons. 58'695 60'869 76'865 76'000 76'223 76'271 64'285 79'166 76'217 75'301	Tons. Cwt	Tons. Cwt	Tons	Tons

TABLE No. 3, showing the Quantity of LEAD ORE raised, and of LEAD made, &c. -cont.

		FLINTS	HIRB.		CARNARVONSHIRE.				
	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	
	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.	Tons. Cwt.	Tons. Cwt.	1	Tons.	
1848	10,056 0	7,069 0	142.254	70.296	21 0	14 0	150.000	66.666	
1849	10,685 15	7,448 0	142.803	70.028	30 0	19 0	157:894	63 - 333	
1850	11,475 10	8,442 5	135 927	73.568	18 0	9 3	142.076	70:384	
1851	9,185 0	6,783 13	185 · 392	73 · 859					
1852	8,565 5	6,519 15	131 · 365	76.123] ;				
1853	7,610 0	5,807 15	181.003	76.333					
1854	7,027 15	5,408 9	129 955	76-949					
1855	6,273 5	4,996 13	127:318	78-542	155 17	111 0	140.240	71 · 158	
1856	4,607 5	8,518 0	131 · 141	76.253	237 1	163 6	145.398	68.776	
1857	3,006 10	2,280 14	131 · 828	75 . 856.	441 17	320 18	137 - 694	72 · 624	
Total -	78,442 5	58,199 4	134.782	74.193	898 15	637 2	141 · 130	70.856	
Average	7,844 5	5,819 18	134.782	74.198	89 17	63 14	141.130	70.856	

		WALI	38.	
	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore,
	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.
1848	16 ,285 0	11,122 0	146.421	68.596
1849	19,711 15	13,401 0	147:098	67:983
1850	21,204 6	14,876 11	142.528	70·161
1851	19,814 4	14,818 16	130 · 376	76.700
1852	18,379 0	13,708 1	134.074	74.585
1853	17,181 4	12,870 7	133 · 108	75 · 126
1854	18,130 15	13,889 4	135 · 417	73:845
1855	18,206 1	13,674 1	133 · 143	75·107
1856	19,874 12	14,791 9	134-365	74:423
1857	19,114 8	14,209 8	133 · 678	74.800
Total -	187,351 5	136,945 12	186:807	78:095
Average -	18,735 2	13,694 11	186:807	78:095

Table No. 4, showing the Quantity of Lead Ore raised, and of Lead made, with the Quantity of Ore required to make 100 Tons Lead, and the Quantity of Lead contained in 100 Tons Ore, Year by Year, in England, Wales, Isle of Man, Scotland, Ireland, with the Total for the United Kingdom.

		BNGL	AND.		WALES.					
	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.		
	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.	Tons. Cwt.	Tons, Cwt.	Tons.	Tons.		
1848	\$5,638 0	37,662 0	147 . 729	67:691	16,285 0	11,122 0	146.421	68 - 296		
1849	60,124 0	41,168 11	146.045	68:471	19,711 15	13,401 0	147 093	67 . 968		
1860	63,565 16	44,462 18	142 963	69:947	21,204 6	14,876 11	142.528	70.161		
1851	64,102 4	45,103 9	142 · 123	70:361	19,314 4	14,813 16	130 - 376	76.700		
1852	62,411 9	43,813 7	142-448	71 · 162	18,379 0	13,708 1	184.074	74.585		
1853	59,342 17	41,897 14	141.636	70.603	17,131 4	12,870 7	133.108	75 126		
1854	64,799 11	44,989 10	144.033	69:428	18,130 15	13,389 4	135:417	73 845		
1855	66,270 10	46,244 12	143:305	69.781	18,206 1	13,674 1	183 143	75.107		
1856	74,329 3	52,748 4	140.913	70.965	19,874 12	14,791 9	134.365	74:428		
1867	68,463 2	48,398 10	141 * 680	70.571	19,114 8	14,299 8	183 - 673	74.809		
otal -	639,036 12	446,398 15	143.153	69:854	187,351 5	136,945 12	136.807	73.096		
asto	63,903 13	44,639 17	143 · 153	69.854	18,735 2	13,694 11	136.807	73:095		

		ISLE OF	MAN.		SCOTLAND.					
	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.		
1848	Tons. Cwt.		Tons.	Tons.	Tons. Cwt.		Tons.	Tons.		
	2,521 0	1,665 0	151-411	66.045	2,588 0	1,736 0	149.078	67 · 078		
1840	2,826 10	1,535 1	184.104	54.317	1,421 15	957 3	148 589	67 299		
1850	2,175 0	1,218 19	178 424	56.045	3,117 5	2,124 5	146.751	681143		
1851	2,560 0	1,402 10	182.231	54.785	3,113 0	2,140 4	145 467	68 743		
1852	2,415 0	1,835 5	132.619	75 403	3,499 0	2,381 7	146 955	68:048		
1858	2,460 0	1,829 0	134:409	74.340	2,799 7	1,919 4	145 857	68 - 560		
1854	2,800 0	2,187 0	131.024	76.321	1,753 11	1,278 19	137 · 138	72.919		
1865	8,573 5	2,725 0	131-119	76.266	1,587 0	1,159 12	136.810	73.008		
1866	3,217 18	2,450 10	181 . 346	76 · 134	1,931 0	1,416 12	136:370	73:380		
1887	2,656 0	2,027 15	130 - 966	76-855	1,890 9	1,351 4	139 · 896	71.481		
Total .	27,204 13	18,826 0	144.207	69:200	23,700 7	16,464 10	143.950	69.468		
Average	2,720 10	1,882 12	144.507	69.200	2,370 1	1,646 9	148 950	60.468		

TABLE showing the Quantity of LEAD ORE raised, and of LEAD made, &c .- cont.

		IRELA	ND.		SUNDRIES.					
	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.		
	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.		
1848	1,912 0	1,188 0	160.942	62.133	• •					
1849	2,739 0	1,653 14	165.698	60.320	• • •					
1850	2,895 6	1,746 1	165.807	60.210						
1851	3,222 16	1,829 7	176.216	56.748						
1852	4,493 14	3,222 18	139 435	71.717						
853	8,309 10	2,452 7	134.991	74.078						
854	3,069 15	2,210 10	138 914	71 . 987						
855	2,405 15	1,732 0	138-913	71.986	208 5	156 0	133 - 333	75.000		
1856	2,483 17	1,602 5	155.056	64 · 402	161 5	120 0	134.283	74-303		
1857	2,298 19	1,407 3	163 · 897	61.300	67 0	48 0	189 - 583	71.641		
Total -	28,830 12	19,044 5	151.386	66.056	436 10	824 0	184.722	74-226		
Average	2,883 1	1,904 9	151.386	66.056	43 18	32 8	134.723	74.226		

		UNITED K	INGDOM.	
	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.
1848	78,944 0	53,378 0	147 909	67:608
1849	86,823 0	58,715 9	147 · 871	67:626
1850	92,957 13	64,428 14	144.279	69.309
1851	92,312 4	65,289 6	141.389	70.726
1852	91,198 3	64,960 18	140.388	71 · 230
1853	85,042 18	60,968 12	139.485	71 • 691
1854	90,553 12	64,005 3	141 - 479	70.681
1855	92,250 16	65,691 5	140.430	71 · 209
1856	101,997 15	78,129 0	139 476	71:696
1857	94,479 18	67,441 15	140.090	71:389
Total -	906,559 19	638,003 2	142.083	70:376
Average -	90,656 0	63,600 6	142.083	70:376

SHOWING the QUANTITY of LEAD ORE Raised and Smelted, for the Ten Years ending 1858, and Ratio of LEAD produced in various parts of the UNITED KINGDOM. SUPPLEMENTARY TABLE

Þ	EKGLAND.	AND.	WALES.	.E.	IRELAND.	LXD.	Scori	SCOTLAND.	ISLE OF MAN.	Max.	Tor	Тотас.
T T T T T T T T T T T T T T T T T T T	Lead Ore.	Lead.	Lead Ore.	Lead.	Lead Ore.	Lend.	Lend Ore.	Lead.	Lead Ore.	Lead.	Lead Ore.	Lend.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tong
1849	60,124	41,168	117,61	13,389	2,739	1,653	1,431	156	2,826	1,535	86,821	59,702
1850	63,565	44,462	21,098	14,876	2,895	1,746	9,117	2,124	2,175	1,218	92,845	64,426
1851 - • -	64,108	45,103	19,314	14,913	9,222	1,829	8,113	2,140	2,560	1,409	92,311	65,287
1852	62,411	43,813	18,379	13,708	4,493	3,222	8,499	2,381	2,415	1,835	91,197	64,959
1853	59,342	41,897	17,131	12,870	8,309	2,452	2,799	1,919	2,460	1,829	85,041	60,967
1854	64,796	44,986	18,130	13,367	8,069	2,210	1,753	1,279	2,800	2,137	90,548	63,979
1855 - • -	66,270	46,244	18,206	13,673	2,405	1,732	1,587	1,159	8,573	2,725	92,041	65,533
1856	74,489	52,868	19,873	14,791	2,484	1,602	1,931	1,417	8,218	2,451	101,997	73,129
1857	68,520	48,356	19,114	14,299	2,299	1,407	1,891	1,351	2,656	2,028	94,489	67,441
1858 • •	68,855	48,100	19,555	14,961	8,603	1,704	2,290	1,585	2,457	1,880	95,855	68,303
Total produce of the last ten years	652,474	456,997	190,506	140,747	29,518	19,557	23,401	16,312	27,140	19,040	923,145	652,726
Ratio of Pig Lead pro- duced in each dis- trict	. 07	70.4	21.5	'n	61	\$. 01	. 64	· 64	6.	. 8	0

IMPORTS AND EXPORTS OF LEAD.

LEAD IMPORTED into the United Kingdom in the Year 1858, and the Two previous Years.

		1858.	1857.	1856.	
Lead, Pig and Sheet	· ·	Tons. 14,139	Tons. 12,768	Tons. 10,254	•

THE PRINCIPAL IMPORTS WERE IN 1858

Countries	from w	bich I	mport	ed.	Lead, Sheet and Pig.	Lead Ore
					Tons.	Tons.
Spein -	•	•	•	-	12,636	395
France -	•	•	•	•	694	333
Holland	•	•	•	•	554	10
Portugal	•	•	•		180	44
Hanover	•	•		-	102	7
South Aust	ralia		-	-	-	923
Italy -	•	•	•	-	34	227
Victoria (At	ustralia) - '	•	- 1	8	191
Venezuela	•	•	•	-	_	182

LEAD EXPORTED from the United Kingdom in the Year ending 1858, and the Two previous Years.

		Quantities	.	DE	CLARED VAI	UB.
	1858.	1857.	1856.	1858.	1857.	1866.
Lead · · ·	Tons 19,521	Tons. 22,088	Tons. 23,134	£ 459,656	£ 549,523	£ 582,289

FOREIGN AND COLONIAL PRODUCE.

•	•			1868.	1857.	1856.	
ead, Pig and i			•	Tons 203 18	Tons. 240 4	Tons. 566 —	

The Principal Exports of British Lead in the Year 1858, and the Two previous Years.

							1858.		1857.	
	Countr	ies to	which :	sent.			Pig and Rolled Lead.	Shot.	Pig and Rolled Lead.	Shot.
Russia, Nort	hern P	mate				_	Tons. 3.515	Tons.	Tons. 3.424	Tons.
United State			Ports	on th	e Atla	ntic	3,208	7	2,576	7
British Settl			-	•	•		2,572	327	2,058	231
China, includ	ling H	one K	ong	•			2,048	17	3,665	5
British Terri	_	_	•••	adies		-	1,806	481	2,962	1,076
France -			•		•	-	790	7	369	5
Brazil •	•	•	•		•	-	664	842	468	515
British Nort	h Amer	ican C	olonies		•		882	231	587	340
British West	Indies		•		•	•	321	88	264	48
Cape of Good	Норе	•	-	•	-	•	276	70	245	73
Java -		•	-	•	•	•	253	35	102	29
Mauritius	•	-	-	•	•	•	186	7	856	23
Portugal, Az	OF06, 2.I	ad Ma	deira	-	•	-	173	8	809	8
Western Coa	st of A	frica	-	•	•	•	108	22	95	14
Promia -	•	•	-	•	•	-	96	_	80	_
Peru -	•	•	•	•	•	•	94	22	39	16
Denmark	•	-	•	- '	•	-	89	24	219	26
Holland	•	-	-	•	•	•	69	1	70	5
Channel Isla	nds	-	-	•	•	•	67	10	55	5
Turkey	•	•	-	•	•	•	65	1	116	41
Italy -	-	•	•	•	٠		64	1	22	_

PRODUCTION OF LEAD IN FOREIGN COUNTRIES.

Average Annual Lead Produce of some of the Continental States, compiled from the most recent official documents which could be obtained.

SPAIN, 1858.

Lend	Quintals. lbs.	= English weight -	Tons. 54,348
Galena	400,000 0	= ditto	19,973
Selected Ores	60,000 0	= ditto	2,717
Red Land and Litharge -	3,000 O	= ditto	196

The Spanish quintal is equal to 101.44 lbs. English.

TABLE No. 2, showing the Quantity of LEAD ORE raised, and of LEAD made, &c. -cont.

		WESTMOR	ELAND.			DERBYS	HIRE.	
	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
•	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.
1848	519 0	388 0	183 . 763	74.759	5,185 0	3,370 0	153 857	64.995
1849	601 12	457 0	131 · 509	76:039	6,800 0	4,420 0	153 846	65.000
1850	657 2	499 11	131 · 663	75 951	7,906 3	5,149 0	158 - 544	65 · 127
1851	591 9	395 14	140 242	67 . 002	7,900 0	5,100 0	154.801	64-556
1852	499 0	380 2	131 · 815	76.152	8,425 0	5,448 0	154.648	64.664
1853	518 18	393 4	182.061	75.722	7,681 0	4,959 3	154.890	64-561
1854	383 1	289 10	132.526	75:456	7,554 0	4,508 15	167 · 531	59.690
1855	819 18	241 17	132 · 231	75 625	8,527 0	5,798 15	147:042	68 007
1856	2,923 16	2,179 1	184 · 189	74.521	9,524 10	6,261 5	152·116	65 789
1857	2,798 10	2,103 0	183 · 048	75 · 160	9,233 0	6,061 0	152 · 334	65-644
Total -	9,812 6	7,826 19	188-915	76.673	78,785 13	51,075 18	154-154	64.869
Average	981 5	782 14	138.915	76.673	7,878 11	5,107 12	154-154	64-869

`		SHROP	SHIRE.			SOMERSE	TSHIRE.	
	Lead Ore.	Lead,	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
-	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.
1848	4,130 0	2,762 0	149 · 529	66.878	41 0	29 0	141.379	70.731
1849	8,216 0	2,3 15 0	138-920	71.983	50 0	41 0	121 . 958	82.000
1850	2,729 0	1,970 0	138 · 527	72.187				
1851	4,218 0	8,165 8	183 270	75:035				
1852	2,934 10	2,201 3	133 · 808	75:017	100 0	70 0	142 857	70.000
1853	3,508 16	2,528 7	138 · 805	78:043				
1854	8,797 9	2,765 10	137 · 823	72.820				
1855	3,310 16	2,420 0	186.777	78·111				
1856	4,407 19	8,228 15	136.212	78 · 258	750 0	500 0	150.000	66.666
1857	3,349 15	2,580 15	130.808	76:447	465 10	3 51 0	138 · 176	78:871
Total -	35,602 5	25,916 18	137 - 369	72.796	1,426 10	991 0	143 895	69:495
Average	3,560 4	2,591 14	137:369	79:796	142 13	99 2	143 · 895	69:495

Table No. 2, showing the Quantity of LEAD ORB raised, and of LEAD made, &c.-cont.

-	ī				1			
		YORKS	HIRR.			ENGL	AND.	
	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.	Tons. Cwt	Tons. Cwt.	Tons.	Tons.
1845	6,846 0	4,798 0	142.875	69.991	55, 63 8 0	37,662 0	147·7 2 9	67:691
1840	7,906 10	5,596 18	141 254	70.794	60,124 0	41,168 11	146.045	68:471
1850	8,706 1	5,952 0	146-270	68:366	63,565 16	44,462 18	142.963	69:947
1861	9,100 15	6,282 14	144.851	69.036	64,102 4	45,103 9	142·123	70:361
1883	8,472 1	5,720 2	146-111	67:516	62,411 9	48,813 7	142.448	71 · 162
1853	10,308 5	6,968 2	150.087	66 627	59,342 17	41,897 14	141 - 686	70-603
1864	9,244 15	6,476 0	142.742	70.056	64,799 11	44,989 10	144.033	69 · 428
1855	9,378 8	6,369 6	147 - 244	67:914	68,270 10	46,344 18	143.805	69:781
1856	12,174 7	8,986 2	135 - 477	73 · 813	74,329 3	52,748 4	140.913	70:965
1867	12,405 19	7,875 12	157 · 516	63*465	68,458 2	48,308 10	141.680	70.571
tal .	94,545 1	64,919 16	145 · 633	68-665	639,036 12	446,398 15	143 · 153	69.854
erage	9,454 10	6,491 19	145 633	68 665	63,908 13	44.689 17	143 · 153	69:854

TABLE No. 3,

Showing the Quantity of Lead Ore raised, and of Lead made, with the Quantity of Ore required to make 100 Tons Lead, and the Quantity of Lead contained in 100 Tons of Ore, Year by Year, in each District of Wales, for the 10 Years 1848 to 1857.

		G	LAM	ORGA	NSH	IRE.				CA	ERMAR	тн	ENSHIR	3.
	Le		Les	ad.	Or to mand to	ake 0 ns	Les in 1 Tor Or	00	Lead Ore.		Lead	•	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
	Toris.	Cwt.	Tons.	Cwt.	Tor	18.	Tor	18.	Tons. C	wt.	Tons. C	wt.	Tons.	Tons.
1848		•	İ	-	-	•	-	-	807	0	204	0	150.400	66:440
1849		-	-	•	-		-	•	1,775	10	1,189	0	149 285	661965
1850		•	-	•		-		-	1,088	1	832	17	130.612	76.562
1851	١.	•	-	-		-	-	-	771	0	596	0	129.362	77:302
1852		•	-	-	-		-	-	955	0	740	8	129.054	77 - 486
1853	20	0	13	0	153	846	65.0	000	921	4	692	0	133 · 092	75-185
1854	62	0	45	10	136	263	73:	387	901	0	666	0	135 · 285	73:917
1855	12	0	9	0	133	-333	75.0	000	1,137	0	763	0	149 017	67:106
1856	-		-	-	-				1,280	9	932	5	137 - 339	72.813
1857	-	•	•	-	-	•	-	•	1,081	0	776	10	139*304	71.785
Total -	94	0	67	10	139	259	71.1	808	10,217	4	7,391	15	138 · 217	72:350
Averag e	9	8	6	15	139	259	71.	808	1,021	14	739	4	138-217	72:350

		1	BRECI	KNO(сквні	RE.				,	CARDIC	A	ishire.	
	Lea Ore		Lea	ıd.	Ore to mal 100 Tons Lead	ke s	Lead in 100 Tons Ore.	-	Lcad Ore.	-	Lead.		Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
	Tons.	Cwt.	Tons.	Cwt	Tons	١.	Tons.	١	Tons. C	wt.	Tons. C	wt.	Tons.	Tons.
1848	١.	•	•	•	-	•			4,882	0	3,190	0	153.522	65 • 137
1849	-	-	١.	•	-	-		.	5,988	15	3,895	0	153.760	65 . 035
1850		-		•		•			6,697	15	4,768	12	140.448	71.200
1851	-			-		-	١		7,182	18	5,809	7	123 · 652	80.871
1852									7,370	10	5,305	8	138 925	71.961
1853		-			١.			,	6,552	15	4,909	19	133-402	74-927
1854	١.	-	١.						7.034	0	4,948	15	142 · 158	70.841
1855	24	0	20	0 (120.0	000	83 - 333		7.043	8	5,014		140.466	71.191
1856			١.	-					8,560		6,191		138 • 265	72:324
1957			١.				١		7,573		5,509		137:465	72.745
2001									-,,,,,,			_		
Total -	24	0	20	0	120 0	00	83 · 333		68,883	6	49,532	11	139 · 071	71.905
Average	2	8	-	3 0	120.0	00	83.333	-	6,888	10	4,953	5	139 · 071	71.903

Table No. 3, showing the Quantity of LEAD ORE raised, and of LEAD made, &c.—cont.

			RAD	NOR	SHIE	E.				M	O NTG O	ИE	RYSHIRE	i .
	Les Or		Loa	d.	Or to m 10 To Lea	ake 10 ns	Le in To Or	ns	Lead Ore.	-	Lead.		Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
	Tous.	Cwt.	Tons.	Cwt.	Tor	18.	To	118.	Tons. C	wt.	Tons. C	wt.	Tons.	Tons.
1846	•	•	-	•	-	•	•	•	927	0	601	0	154.545	64.832
1849		-	-	•	-	•	-	•	1,212	15	808	0	150.000	66.666
1860	-	-	-	-		•	-	•	1,863	0	772	9	241 · 321	41 . 439
1861			-	•		•	•	•	2,085	6	1,556	8	133 997	74 · 628
1832		•	-	•		•	-	•	1,175	0	906	10	129 690	77 · 106
1853			•	•	-	-	-	-	1,518	5	1,056	10	143.750	69:565
1854			-	•		-	-		1,184	0	894	0	132 438	75 . 506
1866	24	8	16	0	151	875	65	843	1,087	13	847	0	128 453	77 · 840
1856	12	14	8	8	137	.824	72.	487	1,723	17	1,349	5	127 · 798	78 248
1857	108	10	81	. 5	132	· 63 8	75:	393	2,389	12	1,839	5	129.961	76.945
otal -	145	7	105	13	187	•572	72.	686	15,166	8	10,630	7	142.671	70.091
ग्टाइ हर	14	11	10	11	137	. 572	72	686	1,516	13	1,063	1	142 · 671	70.091

		3	(BRIO	NE.	THSHIRE.	•			DENB	GE	ishire.			
	Lea		Lea	d.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore		Lead	•	Or to m 100 Tor Les	ake))5	Lea in 1 To	.00 ns
	Ton .	Cwt.	Tons.	Cwt.	Tons.	Tons.	Tons. C	owt.	Tons. C	wt.	Ton	8.	Tor	18.
1848	92	0	54	0	170:370	58.695		•	-	•	•	-	•	-
1840	60	0	42	0	164.285	60.869	١.	-	•	•	-		-	•
1850	67	0	51	5	180 · 097	76.865	۱.	-	-	•	-			•
1851	90	0	68	8	131 - 578	76.000	۱.			-	-	-	•	
1882	143	5	109	5	131.192	76.223	170	0	127	0	133	858	74.7	705
1862	10	0	45	3	131-111	76· 2 71	450	0	346	0	130	057	76.8	388
1854	98	0	62	0	155 - 555	64-285	1,824	0	1,863	10	133	822	74.7	725
1868	48	-	38	0	126:315	79:166	2,401	0	1,929	0	124	468	80.5	341
1886	349	-	266	5	131.203	76.517	3.103	15	2,367	10	131	081	76-1	188
1867				-	1	75.301	4,181		3,241	0	129	003	77.1	517
.	232	10	250	4	182.800	75 301	2,161		0,231	_				
Total .	1,348	5	987	10	136-575	73.219	12,129	15	9,374	0	129	400	77 - 1	179
Arenee	184	16	98	15	136-575	73.219	1,218	0	987	8	129	400	77:5	279

TABLE No. 3, showing the Quantity of LEAD ORE raised, and of LEAD made, &c. -cont.

		FLINTS	HIR E .		C	ARNARVO	nshire.	
	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.
1848	10,056 0	7,069 0	142 254	70.296	21 0	14 0	150.000	66.666
1849	10,635 15	7,448 0	142.803	70.028	30 0	19 0	157:894	63.333
1850	11,475 10	8,442 5	135 927	73 - 568	13 0	9 3	142.076	70:384
1851	9,185 0	6,783 13	185 · 392	73 - 859				
1852	8,565 5	6,519 15	131 · 365	76.123				
1853	7,610 0	5,807 15	131.003	70.333				
1854	7,027 15	5,408 9	129 955	76-949				
1855	6,278 5	4,996 18	127:818	78 - 542	155 17	111 0	140.540	71 · 153
1856	4,607 5	8,518 0	181 · 141	76 · 253	237 1	163 6	145:398	68.776
1857	8,006 10	2,280 14	131.828	75 856.	441 17	320 18	137 · 694	72 624
Total -	78,442 5	58,199 4	134.782	74.193	898 15	637 2	141.130	70.856
Averag e	7,844 5	5,819 18	134.782	74.198	89 17	63 14	141.130	70.856

·		WALI	38.	
	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
1848	Tons. Cwt.	Tons. Cwt.	Tons.	Tons. 68:296
1849	19,711 15	13,401 0	147:093	67:983
1850	21,204 6	14,876 11	142.528	70.161
1851	19,314 4	14,818 16	130:376	76.700
1852	18.379 0	13,708 1	184.074	74.585
1853	17.131 4	12.870 7	133 108	75.128
1854	18,180 15	13,389 4	135:417	73.845
1856	18,206 1	13,674 1	133 143	75.107
1856	19,874 12	14,791 9	134.365	74-423
1857	19,114 8	14,209 3	133 678	74.809
Total -	187,351 5	136,945 12	186.807	73:095
Average -	18,785 2	18,694 11	186:807	78:095

TABLE No. 4, showing the Quantity of LEAD ORE raised, and of LEAD made, with the Quantity of ORE required to make 100 Tons LEAD, and the Quantity of Lead contained in 100 Tons ORE, Year by Year, in England, Wales, Isle of Man, Scotland, Ireland, with the Total for the United Kingdom.

					1						
		BNGL	AND.			WAL	ES.				
	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.			
:	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.			
1846	\$5,638 0	37,662 0	147.729	67:691	16,285 0	11,122 0	146-421	68 · 296			
1849	60,124 0	41,168 11	146.045	68:471	19,711 15	13,401 0	147 093	67 983			
1860	63,565 16	44,462 18	142.963	69 947	21,204 6	14,876 11	142.528	70.161			
1851	64,102 4	45,103 9	142 123	70.361	19,314 4	14,813 16	180 376	76.700			
1868	62,411 9	43,813 7	142.448	71.162	18,879 0	13,708 1	184.074	74.585			
1858	59,842 17	41,897 14	141.636	70.608	17,181 4	12,870 7	133 108	75.126			
1854	64,799 11	44,989 10	144.033	69.428	18,130 15	13,389 4	185.417	78.845			
1885	66,270 10	46,244 12	143:305	69.781	18,206 1	13,674 1	183 143	75.107			
1856	74,329 3	52,748 4	140.913	70.965	19,874 12	14,791 9	134.865	74.428			
1987	68,463 2	48,308 10	141 · 680	70.571	19,114 8	14,299 3	183 · 673	74.809			
Total .	639,036 12	446,398 15	143 158	69:854	187,351 5	136,945 12	136.807	78:096			
Average	68,903 13	44,639 17	143 153	69:854	18,735 2	13,694 11	186.807	78:095			
	Ī										
		ISLE OF	MAN.			SCOTL	AND.				
	Load Ore.	ISLE OF	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore.	SCOTL Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.			
			Ore to make 100 Tons	in 100 Tons			Ore to make 100 Tons	in 100 Tons			
1846	Ore. Tons. Cws. 2,521 0	Lead.	Ore to make 100 Tons Lead.	in 100 Tons Ore.	Ore.	Lead.	Ore to make 100 Tons Lead.	in 100 Tons Ore.			
1849	Ore. Tons. Cwt. 2,521 0 2,828 10	Lead. Tons. Cwt.	Ore to make 100 Tons Lead.	in 100 Tons Ore.	Ore. Tons. Cwt.	Lead.	Ore to make 100 Tons Lead.	in 100 Tons Ore.			
1849 1860	Tona Cwt. 2,521 0 2,828 10 2,175 0	Lead. Tons. Cwt. 1,865 0	Ore to make 100 Tons Lead. Tons.	Tons. 66:045 54:317	Ore. Tons. Cwt. 2,588 0	Lead. Tons. Cwt. 1,736 0	Ore to make 100 Tons Lead. Tons. 149.078 148.589 146.751	in 100 Tons Ore. Tons. 67:078			
1849 1860 1851	Ore. Tons. Cwt. 2,521 0 2,828 10 2,175 0 2,560 0	Lead. Tons. Cwt. 1,665 0 1,535 1 1,218 19 1,402 10	Ore to make 100 Tons Lead. Tons. 151'411 184'104 178'424 182'531	Tons. 66:045 54:317 56:045	Tons. Cwt. 2,588 0 1,421 15 3,117 5 3,113 0	Tons. Cwt. 1,736 0 967 3 2,124 5 2,140 4	Ore to make 100 Tons Lead. Tons. 149 078 146 751 145 467	in 100 Tons Ore. Tons. 67.078			
1849 1850 1851 1862	Ore. Tona. Cwt. 2,521 0 2,828 10 2,175 0 2,560 0 2,415 0	Lead. Tons. Cwt. 1,665 0 1,535 1 1,218 19 1,402 10 1,835 5	Ore to make 100 Tons Lead. Tons. 151'411 184'104 178'424 182'531 133'619	Tons. 66:045 54:317 56:045 54:785 75:403	Tons. Cwt. 2,588 0 1,421 15 3,117 5 3,113 0 3,409 0	Tons. Cwt. 1,736 0 967 3 2,124 5 2,140 4 2,381 7	Ore to make 100 Tons Lead. Tons. 149 078 148 589 146 751 145 467 146 955	in 100 Tons Ore. Tons. 67.078 67.299 68.143			
1849 1850 1851 1862 1883	Tona. Cwt. 2,521 0 2,828 10 2,175 0 2,560 0 2,415 0 2,400 0	Lead. Tons. Cwt. 1,865 0 1,535 1 1,218 19 1,402 10 1,835 5 1,829 0	Ore to make 100 Tons Lead. Tons. 151'411 184'104 178'424 182'531 132'619 134'409	Tons. 66:045 54:317 56:045 54:785 76:403	Tons. Cwt. 2,588 0 1,421 15 3,117 5 3,113 0 3,409 0 2,799 7	Tons. Cwt. 1,736 0 967 3 2,124 5 2,140 4 2,381 7 1,919 4	Ore to make 100 Tons Lead. Tons. 140 078 148 589 146 751 145 467 146 955 145 857	Tons. 67.078 67.299 68.143			
1849 1860 1851 1862 1883	Tona. Cwt. 2,521 0 2,828 10 2,175 0 2,460 0 2,460 0 2,800 0	Lead. Tons. Cwt. 1,865 0 1,535 1 1,218 19 1,402 10 1,835 5 1,829 0 2,187 0	Ore to make 100 Tons Lead. Tons. 151'411 184'104 178'424 182'531 132'619 134'409 131'024	in 100 Tons. 66:045 54:317 56:045 54:785 76:403 74:349 76:321	Tons. Cwt. 2,588 0 1,421 15 3,117 5 3,113 0 3,409 0 2,799 7 1,753 11	Tons. Cwt. 1,736 0 967 3 2,124 5 2,140 4 2,381 7	Ore to make 100 Tons Lead. Tons. 149 078 148 589 146 751 145 467 146 955	Tons. 67 '078 67 '299 68 '142 68 '743			
1849 1860 1851 1862 1853 1854	Tona Cwt. 2,521 0 2,828 10 2,175 0 2,415 0 2,400 0 2,800 0 3,573 5	Lead. Tons. Cwt. 1,665 0 1,535 1 1,218 19 1,402 10 1,835 5 1,829 0 2,187 0 2,725 0	Ore to make 100 Tons Lead. Tons. 151'411 184'104 178'424 182'531 132'619 134'400 131'024 131'119	in 100 Tons. 66:045 54:317 56:045 54:785 76:403 74:349 76:321 76:268	Tons. Cwt. 2,588 0 1,421 15 3,117 5 3,113 0 8,409 0 2,799 7 1,753 11 1,587 0	Tons. Cwt. 1,736 0 967 3 2,124 5 2,140 4 2,381 7 1,919 4	Ore to make 100 Tons Lead. Tons. 140 078 148 589 146 751 145 467 146 955 145 857	in 100 Tons. Ore. Tons. 67 '078 67 '299 68 '142 68 '743 68 '048 68 '560			
1849 1850 1851 1862 1853 1854 1856	Tona Cwt. 2,521 0 2,828 10 2,175 0 2,560 0 2,415 0 2,460 0 3,573 5 3,217 18	Iead. Tons. Cwt. 1,665 0 1,535 1 1,218 19 1,402 10 1,835 5 1,829 0 2,187 0 2,725 0 2,450 10	Ore to make 100 Tons Lead. Tons. 151'411 184'104 178'424 182'531 132'619 134'469 131'119 131'346	in 100 Tons. 66 045 54 317 56 045 54 785 76 403 76 321 76 286 76 134	Tons. Cwt. 2,588 0 1,421 15 3,117 5 3,113 0 3,409 0 2,799 7 1,753 11 1,587 0 1,931 0	Tons. Cwt. 1,736 0 967 3 2,124 5 2,140 4 2,381 7 1,919 4 1,278 19	Ore to make 100 Tons Lead. Tons. 149 078 146 751 145 467 146 955 145 857 137 138 136 810 136 370	in 100 Tons. Ore. Tons. 67 '078 68 '142 68 '743 68 '048 68 '560 72 '919			
1849 1860 1851 1862 1853 1854	Tona Cwt. 2,521 0 2,828 10 2,175 0 2,415 0 2,400 0 2,800 0 3,573 5	Lead. Tons. Cwt. 1,665 0 1,535 1 1,218 19 1,402 10 1,835 5 1,829 0 2,187 0 2,725 0	Ore to make 100 Tons Lead. Tons. 151'411 184'104 178'424 182'531 132'619 134'400 131'024 131'119	in 100 Tons. 66:045 54:317 56:045 54:785 76:403 74:349 76:321 76:268	Tons. Cwt. 2,588 0 1,421 15 3,117 5 3,113 0 8,409 0 2,799 7 1,753 11 1,587 0	Tons. Cwt. 1,736 0 967 3 2,124 5 2,140 4 2,381 7 1,919 4 1,278 19 1,159 12	Ore to make 100 Tons Lead. Tons. 149 078 146 589 146 751 145 467 146 955 145 887 137 138 136 810	in 100 Tons. 67.078 67.299 68.142 68.743 68.048 68.560 72.919			
1849 1860 1851 1862 1863 1864 1856	Tona Cwt. 2,521 0 2,828 10 2,175 0 2,560 0 2,415 0 2,460 0 3,573 5 3,217 18	Iead. Tons. Cwt. 1,665 0 1,535 1 1,218 19 1,402 10 1,835 5 1,829 0 2,187 0 2,725 0 2,450 10	Ore to make 100 Tons Lead. Tons. 151'411 184'104 178'424 182'531 132'619 134'469 131'119 131'346	in 100 Tons. 66 045 54 317 56 045 54 785 76 403 76 321 76 286 76 134	Tons. Cwt. 2,588 0 1,421 15 3,117 5 3,113 0 3,409 0 2,799 7 1,753 11 1,587 0 1,931 0	Tons. Cwt. 1,736 0 967 3 2,124 5 2,140 4 2,381 7 1,919 4 1,278 19 1,159 12 1,416 12	Ore to make 100 Tons Lead. Tons. 149 078 146 751 145 467 146 955 145 857 137 138 136 810 136 370	in 100 Tons. 67.078 67.299 68.142 68.743 68.046 68.560 73.919 73.098			

TABLE showing the Quantity of LEAD ORE raised, and of LEAD made, &c .- cont.

		IRELA	ND.			8UND1	ries.	
	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 106 Tons Ore.
	Tons. Cwt.	Tons. Cwt.	Tons.	Tons.	Tons, Cwt.	Tons. Cwt.	Tons.	Tons.
1848	1,912 0	1,188 0	160.942	62 · 188	• •			
1849	2,739 0	1,653 14	165.698	60.350				
1850	2,895 6	1,746 1	165*807	60.810				-
1851	3,222 16	1,829 7	176.216	56.748				
1852	4,493 14	3,222 18	139.435	71.717				
853	3,309 10	2,452 7	134.991	74.078				
854	3,069 15	2,210 10	138 914	71.987				
855	2,405 15	1,732 0	188.913	71.986	208 5	156 0	183 · 333	75.000
1856	2,483 17	1,602 5	155.056	64 492	161 5	120 0	134.583	74:303
1857	2,296 19	1,407 3	163 · 897	61.500	67 0	48 0	189 583	71.641
rotal -	28,830 12	19,044 5	151.386	66.056	486 10	824 0	184 · 722	74-226
Average	2.883 1	1,904 9	151:386	66.056	43 18	32 8	134.722	74-226

		UNITED K	INGDOM.	
	Lead Ore.	Lead.	Ore to make 100 Tons Lead.	Lead in 100 Tons Ore.
1040	Tons. Cwt.		Tons.	Tons.
1848	78,944 0	53,373 0	147:909	. 67 * 608
1849	86,823 0	58,715 9	147 871	67 · 626
1850	92,957 13	64,428 14	144.279	69.309
1851	92,312- 4	65,289 6	141.389	70 ·726
1952	91,198 3	64,960 18	140.388	71 · 230
1853	85,042 18	60,968 12	139 485	71 . 691
1854	90,553 12	64,005 3	141.479	70.681
1855	92,250 16	65,691 5	140*430	71.209
1856	101,997 15	73,129 0	139 - 476	71:696
1857	94,479 18	67,441 15	140.090	71.882
Total -	906,559 19	688,003 3	142.093	70:376
Average -	90,656 0	63,800 6	142.093	70-876

SHOWING the QUANTITY of LEAD ORE Raised and Smelted, for the Ten Years ending 1858, and Ratio of LEAD produced in various SUPPLEMENTARY TABLE

	ENGLAND.	AKD.	WALES.	.	IRELAND.	LND.	Scori	Scotland,	ISLE OF MAN.	MAN.	Total.	Δ£.
Y EA BE.	Lead Ore.	Lead.	Lead Ore.	Lead.	Lead Ore.	Lead.	Lead Ore.	Lead.	Lend Ore.	Lead.	Lead Ore.	Lead.
	Tons.	Tons.	Tone.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1849	60,124	41,168	112,61	13,389	2,739	1,653	1,421	957	2,826	1,535	86,821	59,702
1850	63,565	44,462	21,093	14,876	2,895	1,746	3,117	2,124	2,175	1,218	92,845	64,426
1851	64,102	45,108	19,314	14,913	8,222	1,829	8,113	2,140	2,560	1,409	92,911	65,287
1852	62,411	43,813	18,379	13,708	4,493	8,223	8,499	2,381	2,415	1,835	91,197	64,959
1853	59,342	41,897	17,131	12,870	3,309	2,452	2,799	1,919	2,460	1,829	85,041	60,967
1854	64,796	44,986	18,130	13,367	8,069	2,210	1,759	1,279	2,800	2,137	90,548	63,979
1855	66,270	46,244	18,206	13,679	2,405	1,732	1,587	1,159	8,573	2,725	92,041	65,533
1856	74,489	52,868	19,873	14,791	2,484	1,602	1,931	1,417	8,218	2,451	101,997	73,129
1857	68,520	48,356	19,114	14,299	2,299	1,407	1,891	1,351	2,656	2,028	94,489	67,441
1858	68,855	48,100	19,555	14,961	2,603	1,704	2,290	1,585	2,457	1,880	95,855	68,303
Total produce of the last ten years	652,474	456,997	190,506	140,747	29,518	19,557	23,401	16,312	27,140	19,040	923,145	652,726
Ratio of Pig Lead pro- duced in each dis- trict	. 02	* 0.	21.5	'n	. Q	& 61 • 61	· 04	. 61	Č1	6.	- <u>8</u>	•

IMPORTS AND EXPORTS OF LEAD.

LEAD IMPORTED into the United Kingdom in the Year 1858, and the Two previous Years.

			1858.	1857.	1856.	
Lead, Pig and Sheet -	•	-	Tons. 14,139	Tons. 12,768	Tons. 10,254	•

THE PRINCIPAL IMPORTS WERE IN 1858

Countries fi	rom w	hich I	mport	ed.	Lead, Sheet and Pig.	Lead Ore
					Tons.	Tons.
Spain -	-	•	•	•	12,636	305
France -	•	•	-	-	634	323
Holland	•	•	•	-	554	10
Portugal	•		•		130	40
Hanover	•				102	7
South Austra	alia		•	-	_	983
Italy -	•	•	•	-	24	227
Victoria (Au	stralis) - '	•		8	191
Venezuela	•				_	183

LEAD EXPORTED from the United Kingdom in the Year ending 1858, and the Two previous Years.

					QUANTITIES		Dr	CLARED VAI	UE.
				1858.	1857.	1856.	1858.	1857.	1856.
Load	•	•	-	Tons 19,521	Tons. 22,088	Tons. 23,134	£ 459,656	£ 549,523	£ 582,269

FOREIGN AND COLONIAL PRODUCE.

			1858.	1857.	1856,	
Lead, Pig and Sheet - White Lead	:	•	Tons. 203 18	Tons. 240 4	Tons. 566 —	

The Principal Exports of British Lead in the Year 1858, and the Two previous Years.

							1858.		1867.		
Q	ountrie	s to v	vhich s	ent.			Pig and Rolled Lead.	Shot.	Pig and Rolled Lead.	Shot.	
Rassis, North	ern Pos	ta .				·—	Tons. 3.515	Tons.	Tons. 3,434	Tons.	
United States			Ports :	on th	e Atla	ntic	8,208	7	2,576	7	
British Settler				•	•	•	2.572	827	2,058	231	
China, includi					•	-	2,043	17	3,665	5	
British Territ	•	_	• • •	dies	•		1,806	481	2,962	1,076	
Prance -	•				•		790	7	369	5	
Brazil -			•		-		664	842	468	515	
British North	Americ	an Co	olonies	•	•		882	231	537	340	
British West I	ndies		•				321	88	264	48	
Cape of Good I	Торе		•	•	-		276	70	245	78	
Java -	•	-	•	•	-	•	253	35	102	20	
Mauritius	•	-	•	•	•	-	186	7	356	22	
Portugal, Azor	es, and	Mad	cira	•	•	•	178	8	809	8	
Western Coast	of Afr	ica	-		•	-	108	22	95	14	
Prussia -	•	•	•	•	•	•	96	_	80	-	
Peru -	•	-		•	•	•	94	23	39	16	
Donmark		•	•	•	•	-	89	- 24	219	26	
Holland	•	-	•	-	•	•	69	1	70	5	
Channel Island	ds	•	•	•	•	•	67	10	55	5	
Turkey	•	-	•	•	•	-	65	1	116	41	
Italy -		•	•	•		•	64	1	22	-	

PRODUCTION OF LEAD IN FOREIGN COUNTRIES.

AVERAGE ANNUAL LEAD PRODUCE of some of the Continental States, compiled from the most recent official documents which could be obtained.

SPAIN, 1858.

Lead	Quintals, lbs, 1,200,000 70	= English weight -	Tons. 54,348
Galena	400,000 0	= ditto	19,973
Selected Ores	60,000 0	= ditto	2,717
Red Lead and Litharge -	3,000 O	= ditto	136

The Spanish quintal is equal to 101.44 lbs. English.

PRUSSIA, 1857.

	Dressed Ores.	Value according to Bergampt Valuation for Royalty.
	Tons.	
SEIGEN Districts	10,622	83,163 18
DUBEN "	18,522	158,914 13
TARNOWITE ,,	948	23,714 0
Sundry Districts	298	1,864 16
	30,390	267,557 7

AUSTRIA, 1857.

Styria Carinthia Illyria Tyrol Bohemia, Pilsen Kommotan Kuttenberg Przibram Moravia and Silesia Bukowina Hungary Grosswarden Banat Military Confines of Banat and Servia	Tons. 1 3,599 282 190 9 37 2 2,226 1 6 872 388 39 28
Military Confines of Banat and Servia -	28
	20
Total Tons	7,680

BELGIUM.

	-	_			1853. Lead.	1854. Lead.	1855. Lead.
Namur Luxemburg Liege		-	:	:	Tons. 897 3,615	Tous. 4,536 25 3,118	Tons. 2,528 8 3,365
		Total	•	-	4,512	7,679	5,901

SILVER ORE.

From BRITISH MINES.

	_		Quantity,	Value.	
North Dolcoath * -	-	•	-	Tons. cwts. qrs. lbs. 8 6 3 1	£ s. d. 918 11 9
East Rosewarne † -	-	-	-	_	200 0 0
West Dolcoath ‡ -	-	-	-	-	_

• Chloride of silver.

† Arsenical silver ore. ‡ Ore raised but not sold.

IMPORTS OF SILVER ORE.

-	Quantity.	Declared Value.
France Brasil Chili Bolivia Other parts	Tons. 675 135 7,546 80 71	£ 3,570 13,575 541,888 4,660 1,147
France Cuba Chili Peru Other parts	259 125 5,997 135 51	1,685 9,960 340,433 1,991 902
France St. Thomas New Granada Chili Peru Other parts	234 14 3 5,401 55 4	£ 1,765 1,460 1,032 291,934 3,180 150
-	5,711	299,511

STATEMENT of the IMPORTS of SILVER ORE into the United Kingdom . • in the Year 1358.

	Coun	tries fro	n which		Quantities.	Declared Value		
V			-				Tons.	£.
New Gran	nada	-		-	-	-	10	5,030
Chili		-			-	-	3,106	178,957
Peru		-	12	-	4	-	329	15,824
British Se	ttlemer	ts in A	astralia		4	-	369	5,960
-		H	onduras	-		-	60	2,310
Other par	ts -			-	-	-	75	1,073
	13	Cotal				-	3,949	209,154

1858.

ZINC.

The total quantity of zinc ore raised in the United Kingdom was,—
11,556 Tons 2 Cwt.

Careful examination of a great variety of zinc ores, and the returns obtained from the smelters, appear to show that the produce of metal is rather below 30 per cent., consequently the produce of the above ore does not exceed—

6,900 Tons.

The prices of Blende at the mines varied during the year from 11. 10s. to 41. 14s. 3d. The value of all the ores of which returns have been obtained being—

£36,199 12 0.

-	•	-			
-	•		22	15	
for some	e extreme		25	5	
	for some		for some extreme fluc-	27 - 22 for some extreme fluc-	22 15

Hence the market value of the Spelter produced would be—£174,225.

CORNWALL.

	Names of Mines.			Quantity	of B	lende.	Computed Value.			
	RETURNS TO STANNARY COU	RT ;		Tons.	cwts.	ars.	£	8.	d.	
1	Pencorse Consols -	-	-	372	20	0	1,391	12	1	
2	Budnic Consols -	-	-	410	0	0	1,080	13	3	
5	Boiling Well -	-	•	179	6	2	651	1	5	
4	Huel Anna -	-	•	102	14	1	283	4	1	
5	Nangiles	-	-	158	1	3	249	2	10	
6	East Huel Falmouth	-	•	74	6	2	194	12	0	
7	Alfred Consols -	-	•	54	9	0 1	125	19	3	
8	East Alfred Consols	-	-	14	Ó	o l	38	10	0	
9	Huel Seton -	_	•	10	7	οl	20	13	0	
10	West Huel Jane -	-	-	0	8	0	0	14	6	
	OTHER RETURNS :-			1,371	10	0	4,036	2	6	
11	Fowey Consols -		_	45	16	2	135	15	0	
12	Huel Ellen -	-	-	50	10	ő	75	0	ŏ	
13	Par Consols -	_		11	4	2	38	8	ŏ	
14	Tretoil	-		156	ō	ő	468	12	6	
15	Great Retallack -	-		150	ő	ŏ	350	10	Ö	
16	North Huel Busy -	-	•	35	Ô	ö	550 56	10	Ö	
17	Duke of Cornwall -	-	-	214	15	, 1	• • •	10	0	
.,	Duke of Cornwall -	•	-	214	13		498	-		
	Total for Cornwall		•	2,014	4	1	5,658	18	0	

DEVONSHIRE.

1 2 3	Silver Brook Collacombe Huel Friendship	:	-	Tons. 6 175 57 160	0 7 0	qrs. 3 0 0	612 172 440	6. 12 0 10	d. 6 0	_
				592	7	3	1,225	2	6	_

DERBYSHIRE.

	Sundry Mines®	•	•	-	Tons. 1,200	cwts. O	qrs. O	2 3,3 00	4 , 0	d . 0
			SHE	ROPSI	HIRE.					
	Snailbeach	•	•	-	Tons. 21	cwts. 6	qrs. O	£. 69	s. 5	d. 0
		(CARD	IGAN	SHIRE). 				
1 2 3 4 5	Cefubrwyno Lisburne - Nantycriau Caegynon - Castell - Rheidol United	-	:		Tons. 52 105 756 10 54 634	0 0 0 0 0 0 10	qrs. 0 0 0 0 0 0 3	£ 156 288 2,592 27 148 1,386	0 10 8 10 0 5	d. 0 0 4 0 0 6
			NOR	TH W	ALES.			2,036		
1 2 5 4 5	Minera - Talargoch - Holywell Level I Bodelwyddan Conway -	- Mine			Tons. 885 1,678 68		qrs. 0 0 1	2 3,730 5,035 192 -	2 10 2	d. 7 0 6
					2,642	7	1	8,98 <i>5</i>	5	7
_	CUMB	ERL	AND	and ne	ighbour	ing	Count	ties.		
	Alston Moor Min Blende Calamin	•	-		Tons. 504 194	owts. 8 12	qrs. O O	2 1,008 388	15 12	d 6 0
	Sundr y I	Mines	•	-	1 <i>5</i> 2 8 <i>5</i> 0	20	0 0	304 1,701	7	6
			ISL	E OF	MAN.					
	Latey -			-	Tons. 2,777	cwts.	qrs. O	£ . 12,496	a. 10	0
			I	RELA	ND.					
	Clare Co., Millto				Tons	cwts.	qrs.	£. 164	<i>s</i> .	ď

^{*} This is smelted at the Spelter Works of Mr. Attwood, at Ripley.

SUMMARY of the Production of the Zinc Mines of the United Kingdom in 1858.

			Quantities.			Value.			
			Tons.	cwts,	qrs.	£	8.	d.	
CORNWALL -	•	-	2,014	4	1	5,658	18	0	
DEVONSHIRE -	•	-	392	7	3	1,225	2	6	
DESBYSHIRE -	-	-	1,200	6	0	3,300	0	0	
SHROPSHIRE -	-	-	21	0	0	69	5	0	
CARDIGANSHIRE	•	-	1,611	10	3	2,598	13		
NORTH WALES -	-	-	2,642	7	1	8,985	5	7	
CUMBERLAND, &c.	-	•	850	20	0	1,701	7	6	
ISLE OF MAN -	-	-	2,777	0	0	12,496	10	C	
IRELAND -	-	-	46	16	0	164	10	0	
	Тота	L -	11,556	2	0	36,199	12	5	

IMPORTS and EXPORTS OF ZINC.

The information in the following Table to the year 1850 has been obligingly furnished by John Richards, Esq., who has been for a long period engaged in the Spelter trade.

Duty per Ton.	Years.	Im- ports.	Exports to India.	Total Ex- ports.	Home Used.	Stock in Ja- nuary.	Highest and Lowest Prices,	Remarks.
281. 10s.	{1823 1824 1825	Tons. 5,400 9,199 5,556	Tons. 4,536 7,185 4,835	Tons. 4,700 8,068 6,112	Tons. 24 171	Tons. 970 1,140 413	221. to 231. 241. to 231. 221. 10s. to 411. 10s.	Reid & Co., specu-
14s. 12s.	1826 1827 1828 1829	4,839 5,999 4,566 4,230	7,374 5,535 4,806 3,505	8,330 6,929 4,943 3,964	22 290 586 684	924 1,262 2,447 2,012	281. to 151. 10s. 161. 10s. to 141. 141. 10s. to 111. 13s. 121. to 91. 7s. 6d.	All exported to India for 7 years with low prices there (from 14 to 5\(\frac{1}{2}\) rupees), while
100.	1830 1831 1832	4,422 3,821 3,140	3,385 2,896 2,044	3,479 8,134 2,995	843 941 1,093	1,750 1,512 1,490	9l. 10s. to 11l. 11l. 5s. to 9l. 5s. 10l. 10s. to 11l.	our market was similarly affected downwards from the glut of that importation.
	1833 1834 1835 1836	2,800 2,100 6,500 8,600	1,225 882 2,497 1,490	1,8°3 1,419 3,943 6,269	1,355 1,756 2,205 2,184	1,020 710 1,350 3,110	10l. 10s. to 12l. 12l. to 14l. 10s. 15l. to 17l. 16l. 10s. to 23l. 10s.,	Gradual revival for 4 years.
28.	1837 1838 1839	4,380 6,265 8,910	1,811 52 8 1,538	3,200 1,858 3,391	2,335 3,596 4,560	2,730 2,553 3,650	and 19% 10s. 18% 10s. to 12. and 15% 15% 10s. to 20% 18% 5s. to 21. 15s.	Commercial panic in summer. Natural level for
	1840 1841 1842	4,965 6,509 5,500	2,687 990 1,584	4,091 1,400 1,900	4,181 3,665 2,641	1,536 2,111 2,800	20l. to 23l. 10s. 23l. 10s. to 40l. 36l. to. 24l.	Pottinger's specu- lation, and sales the following year.
1 <i>s</i> .	1843 1844 1845 1846 1847	10,173 10,393 12,903 11,434 12,729	3,459 5,826 2,969 4,875 3,301	6,445 5,925 3,084 4,967 3,631	4,125 5,388 7,459 8,450 11,794	3,750 4,021 3,296 6,800 2,250	23l. to. 22l. 22l. 5s. to 10l. 22l. 5s. to 15l. 22l. to 19l. 10s. 22l. to 19l. 10s.	Steady at natural level.
	1848 1849 1850	13,525 15,915 18,626	2,831 3,927 3,121	3,773 5,397 4,537	9,344 8,726 11,262	2,000 2,020 4,000	19l. 15s. to 13l. & 15l. 15l. to 16l. 5s. 16l. 10s. to 17l. 10s., to 15l. and 16l. 10s.	French Revolution. Late speculative position and present state of
Free	1851 1852 1853 1854	22,986 18,505 23,418 19,583 17,852	2,417 456 925 2,766 2,741	5,553 7,252 12,643 8,359 5,156	1	6,827	16l. 5s. to 15l., May 1st. 14l. 5s. to 19l. 15s. 19l. 10s. to 24l. 5s. 20l. to 25l. 10s. 22l. 5s. to 25l.	market.
	1855 1856 1857 1858	17,852 18,213 18,001 23,725	2,741 2,588 2,269 5,053	5,156 5,428 3,504 7,731			221. 5s. to 251. 15s. 231. 15s. to 251. 15s. to 311. 10s. 231. 10s. to 311. 10s. 221. 15s. to 271. 10s.	

EXPORTS.

Zinc Exported from the United Kingdom in the Year ending December 1858.

BRITISH. FORRIGN.
- Tons. cwts. Tons. cwts.

Zinc or Spelter - - - 3,965 4 3,727 15

Of the METALLIC ZINC Exported the following were the largest quantities:—

Countries to w	Countries to which exported.						ish.	Foreign.		
•						Tons.	cwts.	Tons.	cwts	
British Territories in the	Rast In	ndies			-	2,435	16	2,598	4	
British Settlements in Au			•	•	-	543	19	167	8	
Turkey	•	-	•	-	-	205	0		_	
United States of America	-Ports	on the	e Atlar	atic	- 1	148	6	406	1	
Cape of Good Hope -	-		•	•	-	123	19		_	
British North American (Colonics	3	•	-	-	60	15	37	0	
Prance	•	•	•	•	-	50	2		-	
Portugal, Asores, and Ma	deira	•	•	•	-	42	7	8	10	
Rgypt Italy	-	•	•	-	- 1	36	14	_	_	
	•	•	-	•	-	31	17	4	0	
Spain and the Canaries	•	•	•	•	-	ઝા	2	10	5	
Brasils	-	•	•	•	-	27	2	44	1	
Wallachia and Moldavia	•	-	-	•	- 1	53	15	3	0	
Uruguay	•	•		•	-	19	17	-	_	

IMPORTS OF ZINC.

ZINC Imported into the United Kingdom in the Year ending December 1858.

 Zine or Spelter.
 Lapis Calaminaris.
 Oxide of Zinc.

 Tons.
 Tons.
 Tons.

 23,725
 2,012
 533.

The Zinc in 1858 was Imported from the following countries:-

1	Countr	ics fro	m wh	ich imp	orted.			Zine or Spelter.	Lapis Calaminaris.	Oxide of Zinc.
								Tons.	Tons,	Tons.
orway								3	-	-
enmark								318	-	-
russia				-			-	9,338	-	-
innsentic	Towns							8,426	-	_
ramme							-	1,269	-	13
ekium								4,058		171
rance							-	118	819	9
pain .								142	1,193	-
oritish Pos	session tralia	s in So	uth A	frica			- 1	7	-	-
South Aus	tralia							1	=	-
								2	-	Tester.
united Sta	tes of A	meric	-Po	rts on t	he Atl	antic	-	43	-	840
	Total In	ports						23,725	2,012	533

SMELTERS OF ZINC.

The following are the Spelter Works in North Wales:-

	Name of Works.		Owners.	Number of Furnaces.	
1 2 3 4 5	Avoneitha Ruabon Spelter Brymbo Spelter Co. Minera Hope Spelter	:	William Kendrick C. and W. Wright J. C. Edwards and Co. Messrs. Darlington		6 8 4 4 2

In addition to the above are the following:-

J. H. Attwood -	-	Spelter Works,	Carlisle.
Vivian and Sons -	-	do.	Swansea.
Sims, Williams, and (Co	do.	Llanelly.
Wm. Marsden -	-	do.	Holand Hall, Bristol.
Mines Royal Compan	y -	do.	Neath.
Chas, Titterton -	•		Vorks, Warrington Junction.
W. H. Brooke -	-	Spelter Works,	Dee Basin, Chester.
J. H. Dillwyn -	-	do.	Swansea.

IRON DVRITES .- MUNDIC. - SULPHUR ORES.

County.	Mines.		Quar	atitie	Amount,			
	-		Tons.	owts.	qrs.	£	e.	d
BERNWALL.	Huel Jane	-	4,710	17	1	4,628	19	13
	Great Onslow	-	1,519	18	0		9	
	West Huel Jane	-	904	15	2	704	19	•
	Pembroke and East Crinnis	-	574	14	2			
	Par Consols	-	555	4	3	499		
	United Mines	-	558	18	0	495	8	6
	Huel Clifford	-	289	14	2	235		
	Consolidated Mines* -	-	289	11	0	235		
	South Crinnis	-	262	17	3			
	Great Crinnis	-	216	18	0	163		
	Okel Tor	-	216	0	0	129		
	Fowey Consols	-	98	0	. 0	110		
	Huel Kitty (St. Agnes)	-	93	0	0		14	
	East Alfred Consols -	-	47	16	0	39	6	
	Great Huel Baddern -	•	103	0		38	8	
	South Garras	-	8	3	3	20	8	1
	Huel Buller	•	23	5	2	17	8	1
	West Huel Towan -	-	30	18	3	14	5	
	East Huel Tolgus -	-	9	7	0	7		
	Tresavean	-	11	0	0		4	
	North Huel Basset* -	-	4	0	0	2	17	1
	Polberro Consols -	-	4	20	2	1	11	1
		ŧ	10,532	11	2	£9,908	14	
	Huel Margery	-		10		15	0	
			10,549	1		£9,923	14	

Computed.

[†] These returns have been made to the Stannary Court.

IRON PYRITES-continued.

County.	Mines.		Quai	atitie	Amount.			
OCYONSHIRE.	Devon and Cornwall United Devon Huel Buller - Bedford United -		Tons. 225 15 34	10 0		2 91 6 0	6. 0 11 0	d. 9
			274	10	0	97	11	9
CUMBERLAND.	Millom -	-	1,319	o	o	762	12	7
NORTHUMBERLAND }	(Coal Brasses) from sundry tricts -	Dis-}	3,570	o	0	1,500	0	O
YORKSHIRE.	Halifax (Coal Brasses) -	-	2,350	0	0	987	0	0
*	Todmorden do Huddersfield do	}	1,760	0	0	8 <i>5</i> 0	0	0
			4,110	0	0	1,897	0	0
LANCASHIRE.	Church, &c. (Coal Brasses)	-	4,000	0	0	1,800	0	0
MORTH WALES.	Brymbo Denbighshire, sundry Miner Flintshire		11 <i>5</i> 1 <i>55</i> 3 <i>5</i> 0	0 0 0	0 U 0	57 75 275	0 0 0	0
	200		620	,o	0	407	-0	0
SOUTH WALES.	Ebbw Vale (Coal Brasses) Sirhowy (do.) Sundry Colllieries (do.)	-	1,204 1,086 1,500	12 6 0	0 0	2,100	0	0
			3,790	18	0	2,100	0	0
IRELAND.	Wicklow: Ballymurtagh Do. sold as Coppery Ballygahan Do. sold as Coppery Connorree* Cronebane and Tigrony	-	35,253 3,250 14,896 121 8,676 8,500	0 0 0 0	0 0 0 0 0	57,54	6 0	0
40	Galway: Glanmore	•	800	o	0	700	o	0
	TIPPERARY: Knockanroe	•	534	0	0	450	0	0
			72,030	0	0	58,696	5 0	0

^{*}Returns were not obtained from Connorree for the two previous years; these have now been furnished, and are—
In 1856 - - - 7,833 Tons.

^{, 1857} 9,511 "

SUMMARY of the PRODUCTION of BRITISH SULPHUR ORES.

-							Value.		
Cornwall		•	-	Tons. 10,549		qrs. O	₽ 9,923		d 9
DEVONSHIRE	-		-	274	10	0	97	11	9
CUMBERLAND	-	-	-	1,319	0	0	762	12	7
Northumberla	ND A	KD DURI	MAN	3,570	0	0	1,500	0	(
YORKSHIRE	-	-	-	4,110	0	0	1,837	0	C
LANCASHIRE	-	•	-	4,000	0	U	1,800	0	C
NORTH WALES	•	-	-	620	0	0	407	0	C
SOUTH WALES		-	-	3,790	18	0	2,100	0	C
IRELAND	-	•	-	72,033	0	0	58,696	0	O
				100,263	9	0	77,123	19	1

MISCELLANEOUS MINERALS.

ARSENIC.

Name	Name of Mine.						Quantities.			
RETURNS made to Stanna	ary	Court :			Tons.	cwts	qrs.	£	8.	đ.
Carn Brea -	-	•		- 1	122	12	0	214	11	4
Pednandrea -	•	-	•	- 1	49	6	o l	110	17	10
Tincroft -	-	•	-	-	53	11	ō	110	6	3
Huel Seton -	_	-	-	-	56	11	ŏ l	99	13	5
Great Iluel Busy	-	-	-		43	2	ŏ	77	10	-
East Pool -	-	-	-	-	27	6	ŏ	54	12	ó
West Huel Jane	_	-	-	- !	25	14	ŏ	40	_	11
Condurrow -	_	-	-	-	8	0	o l	16	ő	0
Consolidated Mines	-	-	-	-	4	ŏ	ŏ	6	15	ő
Huel Unity Consols		•	-	- 1	3	15	ŏ	6	.0	ő
South Huel Crofty		-	-	-	2	ō	ŏ	3	10	ŏ
OTHER RETURN:		•			395	14	0	740	2	
Huel Friendship -	-	(Arsenie	cal Py	rites)	160	0	ŏ	120	ō	ô
Total	-	-	-	-	555	14	0	860	2	0

TUNGSTEN.

The ores of Tungsten are produced at Drake Walls and Kit Hill, but as the preparation of its Oxide and the Tungstate of scda are in the hands of one individual, returns are not obtainable.

NICKEL ORES.

	1						- 1				-	
					Tons.	cwt	s. q	r. lbs.	Ł	s.	d.	
St. Austell Consols	-	•	-	-	1	9	0	14	78	12	9	
Fowey Consols	•	-	•	-	3	0	0	0	110	5	0	
					4	9	0	14	188	17	9	•
								,				

URANIUM.

				- 1	1			l					
				- 1	Cwt.	qrs.	lbs.	£	4.	d.			
St. Austell Consols	-	-	-	-	1	3	21	£ 21	14	0			

MANCANESE.

				i	Tons cwt. qr.
Lifton Mines I)e v onshi	re	•	-	
Chillaton Manor Mines	do.	-	-	- []
Sydenham Mines	do.	-	-	-	į
low Trenchard Mines	do.	•	-	-	} 1,400 0 0
Hogston Mines	do.	•	•	-	
Coryton Mine	dυ.	-	•	-	J
lsle of Man.*				-	
				1	1,400 Q 0
				- 1	

^{*} No return.

FLUOR SPAR.

					Tons.	cwts	. qr.	lbs.	Ł	s .	đ.	
East Tamer Consols	-	•	-		389	0	0	0	252	17	0	
South Tamer Consols		•	-	-	349	0	O	0	226	0	0	
Huel Jane	•	-	-	-	52	6	0	0	39	4	3	
					790	6	0	0	518	1	3	-

COSSAN, OCHRE, BISTER, AND UMBER.

			ł						
CORNWALL:			Tons.	cwts.	qrs.	£	8.	d.	
ritel Jane	•	-	4	16	2	3	11	0	
Othre, &c. manufactured near Truro	•	-	-	-	-	700	0	Ō	
DETONSHIRE:				•					
Wolston's Turbsy Iron Paints* -	-	-	66	U	O	ŀ			
Axglesea	•	-			No re	turns.			

^{*}These paints have been employed for several years in the Royal Naval Arsenals and other Government establishments. The wood and iron huts at Shorncliff and Colchester Comps have been painted with them. They have recently been employed for coating the boilers of steam vessels, &c. It is stated that they resist the action of sulphuretted hydrogen under such circumstances as have produced the failure of all other colours.

IRON.

IRON ORE PRODUCE.

The Iron Ore produce has been this year returned with more exactness than in any former year. The following Summary may, therefore, be regarded as being as closely correct as it is possible to obtain it; and together, with the details which follow, fully represent the value of our Iron industries.

				Tons.	€	8.	d.
CORNWALL	-	-	-	55,150	19,988	14	1
DEVONSHIRE	-	-	-	4,754	2,257	7	9
SOMERSETSHIRE	-	-	-	26,041	13,020	14	0
GLOUCESTERSHIR	K	-	-	107,652	48,443	8	0
WILTSHIRE -	•	-	-	9,822	4,665	9	0
HAMPSHIRE		-	-	6,933	2,876	18	0
NORTHAMPTONSE	IRE, &c.		-	140,485	35,121	5	0
WARWICKSHIRE	-	-	-	29,500	11,060	0	0
STAFFORDSHIRE,	North	-	-	699,947	244,978	0	0
Do.	South	-	-	959,000	330,650	0	0
SHROPSHIRE	-	-	-	150,500	38,13 <i>5</i>	0	0
DERBYSHIRE	•	-	-	328,9 <i>5</i> 0	82,237	0	0
Yorkshire -	-		-	1,557,145	255,364	18	0
Northumbeblan Dubham -	n and	-	:}	20,924	9,416	0	6
CUMBERLAND	•			348,638	187,478	6	0
LANCASHIRB	-	•	-	438,546	230,236	13	0
WALES, North	-	-	-	88,575	45,980	0	0
Do. South	-	-	-	752,231	257,395	14	0
SCOTLAND -	-		-	2,312,000	750,000	0	0
IRELAND -	-		-	3,600	1,170	0	0
ISLE OF MAN	•	•	-	566	226	9	0
r	otal		-	8,040,959	£2,570,701	15	10

CORNWALL.

No.	District or N	line.		Character of Ore		Quantitie	26.	Money	Val	ue.
						Tons. C		£	8.	d.
1	Restormel -	-	-	*Brown Hæmatite	-	12,956	4	4,539	13	9
2	Trevisken -	-	•	Ditto -	-	10,771	10	2,692	19	6
3	Retire	-	-	Ditto -	- 1	2,988	7	1,887	16	11
4	Speedwell -	-	•	Ditto -	-	5,466	17	1,573	16	0
5	Bodinnick	-	-	Ditto -	-	2,150	15	919	3	10
. 6	Indian Queen's	-	-	Ditto -	- 1	1,739	13	521	18	2
7	Gover -	-	-	Ditto -	-	1,410	8	463	10	7
8	Tregwollans -	-	-	Ditto -	- 1	995	5	298	11	6
9	Colevreath -	-	-	Ditto	-	890	10	289	8	3
10	St. Austell -	-	-	Ditto -	-	742	0	222	12	0
11	Treliver -	-	-	Ditto -	-	977	10	219	18	9
12	Tretoil -	-	-	Ditto -	-	183	11	197	5	10
13	Gwindra -	-	-	Ditto -	-]	276	7	103	13	2
14	Dyehouse -	-	-	Ditto -	-	344	0	97	9	4
15	Lanjew -	-	-	Ditto -	-	196	18	91	13	Ō
16	Penhale -	-	-	Spathose -	•	8,1	9	30	7	6
						42,170	18	14,149	18	10
17	Duchy and Peru	-	-	Brown Hæmatite	- :	2,762	0	1,242	9	o ·
18	St. Colomb -	-	-	Do	-	96	3	39	10	0
19	Great Retallack	-	-	Do	-	4,017	0	1,807	15	0
20	Penhale -	-	-	Do	-	6,053	0	2,723	12	Ō
21	Boscastle -	•	-	Magnetic -	-	51	7	,	10	0
						55,150	7	19,988	14	1

[•] The quantity of Iron Ore shipped at Fowey was 4,420 Tons.

[†] These returns had been made to the Stannary Court previously to 29th September 1858.

DEVONSHIRE.

No.	District or Mine.	Character of Ore.	Quantities,	Money Value.		
1 2 3 4	Prawls Mine Dictor's Island (<i>Kingsbridge</i>) Brixham Haytor and Ilsington	Brown Hæmatite - Ditto Ditto Brown Hæmatite and Micaceous, &c.	Tons. cwts. qr. 300 0 0 0 54 10 0 1,400 0 0 0 4,754 10 0	£ s. d. 142 10 0 29 17 9 665 0 0 1,420 0 0 2,257 7 9		

^{*} This ore is chiefly shipped at Teignmouth; it consists of Brown Hæmatite, Micacom, and Magnetic Iron ore. The Harbour Master's return for 1858 is 1,329 Tons.

SOMERSETSHIRE.

No.	District or Mine.	 Character of Ore.	Quant	itie	8.	Money Value.			
1 2 3 4 5	Honeymead Brendon and Eisen Hill Yatton* - Ashton Vale Ashton Hill Bristol (Sundries)	 Spathose Ore Brown Hæmatite Argillaceous Hæmatite		Tons. c 500 19,018 707 2,616 2,000 1,200	0 0 8 0 0	. qr. 0 0 0 0	£ 250 9,509 353 1,308 1,000	0 0 0 14 0 0	00000
1				26,041	0	٥	13,020	14	0

^{*} The Yatton ore is obtained from several spots in the Mendips; it was distributed by the Bristol and Exeter Railway, for shipment—

				707	8	0	
Bri	idgewater	-	-	8	2	1	٠
	gbbridge	-	-	606	11	0	
To Bri		•	-		14	_	
				Tons.	CWE	. qr	3.

CLOUCESTERSHIRE.

FOREST OF DEAN.

IRON MINES IN THE FOREST.

No.	Name of Mine.	Where situated.
1 2 3 4 5 6 7 8 9	Buckshaft	Cinderford. Clearwell Meend. Ditto. Noxon Park. Oakwood, near Bream. Lydney Old Park. Claylane End, near Clearwell. Sondley. Bream. Edge Hills, near Mitcheldean.

The Total Quantity of Iron Ore raised in the Forest of Dean in 1858 was,

Tons.
207,652.

This Iron Ore was sent out of the Forest, or used at the blast furnaces within it as follows:—

			Tons.			Total.	Money	Va	ue.
Eustern Side.							£	8.	<u>d</u> .
By Railway, into Wales By Water, into Ditto Consumed at CINDERFORD FURNACES	-	•	27,997 3,101	•	}	31,098 40,000	13,994		
Western Side.			0.017		,				
By Railway, into Wales By Water, into Ditto	-		2,017		ł	3,55·l	1,599	6	0
By Water, into Ditto	-		13,422 2,866		}	16,283	7,329		
Consumed at PARK END FURNACES -	-	•	-	•		16,712	7,520	8	0
	- 1		_			107,652	48,443	8	0

WILTSHIRE.

District or Mine.	Character of Ore.	Quanity.	Money Value.		
Westbury	Hydrated Oxide.	Tons. cwts. qr. 5,719 4 0 4,103 0 0	£ s. d. 2,716 10 6 1,948 18 6		
		9,822 4 0	4,665 9 0		

HAMPSHIRE.

District or Mine,	Character of Ore.	Quantity.	Money Value.
Hengistbury Head	Sandy Argillaceous - Do.	Tous. cwt. qr. 6,000 0 0 933 19 0	£ s. d. 2,550 0 0 326 18 0
		6,933 19 0	2,876 18 0

NORTHAMPTONSHIRE, BUCKINGHAMSHIRE, ETC.

IRON ORE PRODUCE.

Name of Mine.	Owners.	Tons.	Value.			
			£	. .	 d.	
Desbro' Iron Stone Works -	- J. Hickman	52,116	13,029	0	0	
Gayton near Blisworth -	Ditto.	3,359	839	15	0	
Ditto Ditto.	Pell and Co	75,000	18,750	0	0	
East End, Wellingborough	- Thos. Butler and Co.	7,800	1,950	0	0	
	.	1,000	250	0	0	
Stamford	J. Lumbly	1,210	302	10	0	
		140,485	35,121	5	0	
	1		1		_	

The Cojenhoe Works are just opened, 1859.
 The Dallington Iron Ore do. do.

DISTRIBUTION BY CANAL AND RAILWAY.

1	Tons. cwts. - 159 0 - 50,664 0 - 6,335 16
---	--

WARWICKSHIRE.

District or Mine.	Character of Ore,	Quantity.	Money Value.				
Sandry Coal Districts	Argillaceous carbonate	Tons, 29,500	£ 11,060	<i>s</i> .			
- Jean Districts	Arginaceous car bonate	25,500	11,000	v	Ū		

OXFORDSHIRE.

District or Mine.	Character of Ore.	Quantity.	Mo	ney V	alue,
Fawlor and Charlbury, near **Foodstock.** Steeple Ashton	Carbonate and hydrated oxide.* Ditto	Tons. cwts. qrs.	£	<u>.</u>	đ.

^{*} No ore sold in 1858. About 1,200 tons have been raised this year. The Ironstone is 15 feet thick, and forms the upper portion of the "Marlstones," immediately underlying the upper Lias.

STAFFORDSHIRE, NORTH.

				,		_
District or Mine	Character of Ore.	Quant	ity.	Money	Val	ue.
Froghall	Hydrated oxide -	Tons. c	wt. qr.	£ 139,978		d. O
Other places	Argillaceous carbonate	3 <i>5</i> 0,000 699,947		105,000 244,978		0
	taffordshire, uncalcined calcined aces, uncalcined ore	GATION :- ore		Tona. 15,79 76,36 15,79 11 79,32 135,86 4,48 12,19	7 7 4 7 1	IRI
STA	AFFORDSHIRE, SC	DUTH.	_	349,94	7	
District or Mine.	Character of Ore.	Quant	ity.	Money	Val	Je.
Coal Measures of the District	Argillaceous carbonate		owt. qr. O O	£ 330,6 <i>5</i> 0		d . 0
	SHROPSHIRE.					
District or Mine.	Character of Ore.	Quant	tity.	Money	Valu	ie.
Coal Measures generally -	Argillaceous carbonate		owt. qr. O O	£ 38,135		d. 0
	DERBYSHIRE.					_
District or Mine.	Character of Ore.	Quant	ity.	Money	Valu	ie.
Coal Measures and sundry Ironstone beds.	Argillaceous carbonate and peroxide of iron,	Tons. 328,950	ewt. qr. O O	£ 82,237	-	d. 0
	YORKSHIRE. WEST RIDING.					_
District or Mine.	Character of Ore.	Quant	ity.	Money	Valu	 le.
Coal Measures generally -	Argillaceous carbonate	Tons. 0	wt. qr. 0 0	£ 49,937	s . 0	d. 0

NORTH BIDING.

District or Mine.	Character of Ore.	Quantity.	Money Value.
Eston Mines		Tons. 507,265 257,129 190,306 166,785 50,000, 9,485	2 s. d. 76,089 15 0 38,582 17 0 28,595 18 0 25,017 15 0 7,500 0 0
Skinningrove	Carbonate and Oxide of Iron; chiefly a Carbonate of Protoxide of Iron.	101,425	16,223 15
Sleight's Bridge - Raithwaite Bird's and Birtley - Mirkside Grosmont Santlry Mines		3,825 2,062 79,115	12,700 0
Total -		1,367,395	205,427 18

RAILWAY DISTRIBUTION.

From			То	Weight to each District	Total Weight,
			Tons. Cwts.	Tons, Cwts.	Tons. Cwts.
CLEVELAND Dist			Newcastle District, viz. — Washington - 7.525 12	ł	İ
STOCETON AND I) ARLING	3-			
TON Railway.		- 1			Ì
		- 1	Wylam - 10,268 0 Birtley - 5,791 16		Ĭ
			Gateshead - 20 17		
		- 1	Jarrow 2,525 18		
Ditto -			Stockton District, viz.—	13,312 10	1
DIW -	•	-	Norton 13,880 4	. }	1
		- 1	Stockton 17,075	1	1
		- 1	Port Clarence - 777 10		111,645 10
CLEVELAND Distr		niâ	Midland District, viz.	101,102	111,010
NORTH YORKS	rici, i	74	Chapeltown - 206 19	. 1	1
CLEVELAND Rai	HIKE E	uu	Elsecar - 347 6	L.	i
	ıway.	į	Westwood - 223 11	· 1	
			Churwell - 5		1
Dr.		- 1	Darlington District, viz.—	1	İ
Ditto.	-	-		- 566 7	1
Dr.			Stockton District, viz.—	1	
Ditto.	-	-		s	1
			Port Clarence - 681 1'	7	!
			Norton - 322 1	5 31.881 19	i
Ditto.	_	_	Hartlepool District, viz	,	1
	_		West Hartlepool -	- 1,507 7	34,738 10
WHETEY District	-	-	Midland District, viz	1	1
			Masbro' - 527	8	1
			Leeds - 108 1	1 635 19	· \
Ditto -	_		Whithy District, viz	į	
			Whitby	- 55,749 14	56,385 13
MALTON District	-		Midland District, viz	ĺ	
			Elsecar	- 229 19	229 19
			ĺ		
				202,999 1	2 202,999
				1 .	İ

LANCASHIRE.

Hæmatite Iron Mines in the neighbourhood of ULVERSTONE in FURNESS.

1.	Adgarley		-	-	Messrs. Brogden.
2.	Bolton Heads	-	-	-	Ditto.
	Carr Kettle	-	-	-	Joseph Rawlinson,
	Crossgates	-	-		Ditto.
	Eure Pits	_		-	Messrs. Brogden and Kennedy.
6.	Ditto		-		,, Town and Rawlinson.
	Elliscales	_		_	George B. Ashburner.
	Gilbrow			_	Messrs. Harrison, Ainslie, and Company.
	Lindale Cote			_	Deciden and Konnada
	Lindale Moor -				Manufaco Ainelia and Company
		-	•	-	" Harrison, Ainslie, and Company
11.	Ditto	-		-	,, Town and Rawlinson,
12.	Newton Heads -	-	•	-	" Schneider, Hannay, and Co.
13.	Mousell	-		-	Ditto,
14.	Old Hills	-	-	-	Ditto.
15.	Park	-	-	-	Ditto.
	Roanhead	-		_	Kennedy, Brothers,
	Rickethills -	-	-		Messrs. Town and Rawlinson.
	Stainton and Adgarley		_	_	" James and Samuel Gregson Fell.
		•	•	•	
19.	Ditto	-	-	-	" Brodgen.
20.	Tarn Close	-	-	-	" Rawlinson and Briggs.
21.	Whitriggs	-	-	•	,, Harrison, Ainslie, and Company.
22.	Ditto		•	-	,, Schneider, Hannay, and Co.
	Allithwaite near Cartmel	•	-	•	" Giles and Co.
		_			

^{*}Giles and Co. have since abandoned their workings. Their experiment has been unsuccessful. Hæmatite has been discovered near Ambleside.

EXPORT OF IRON ORE, 1858. The following are from the Ulverstone Canal.

Date.		and	Birkenhead, Ellesmere, Saltney, &c.	Wales.	Glasgow.	Other Parts of Scotland.
January Rebruary		Tons. 40 — 203 — — — — 37 — — 121 — — 431	Tons. 721 499 276 354 314 749 646 514 536 552 987 574	Tons. 38 74 86 147 43 76 64	Tons. 94 34 76 45 53 95 95 78 32	Tons. — — — — — — — — — — — — — — — — — — —

SUMMARY.

Morecombe and Fleetwo Birkenhead, Ellesmere,					• •	•	-	401 6,722
Wales		-	•	-	-	•	-	5.8
Glasgow -	-	•	•	-		•	-	602
Other Parts of Scotland	l	-	•	•	-	•	•	111
Total	•	-	•	•		-	•	8,364

The TOTAL IRON ORE Produce in the FURNESS (Ulverstone) DISTRICT in 1858, being

		Tons.	E	8.	đ.	
Exported by Ulverstone Canal	-	8,364	4,891	2	0	
" Ulverstone and Lancaster Railway	-	69,028	36,239	14	0	
" Furness Railway	-	359,204	188,582	2	0	
Used at Iron Works in district	-	1,950	1,023	15	0	
•		438,546	280,236	19	0	
•				_	_	

RAILWAY EXPORTATION OF IRON ORE.

From	То	Weight to each District.	Total Weight,
ULVERSTONE ORR COTTIED OVER the North Eastern Railway.	Stockton District, viz. :— Middlesbro' - 3,823 8 Sockton - 408 9 Eston - 1 194 14 Port Clarence - 127 15 Norton - 208 8 Cargo Fleet - 461 16		Tons. cwts
	Darlington District, viz.:- Darlington - 535 2 Etherley - 2,458 1		
	Newcastle District, viz. : Consett	704 14	
	Midland District, viz. : Leeds	459 12	11,186 19

CUMBERLAND.

Iron Ore. Hæmatite Iron Mines near Whitehaven in 1858.

Na.	Name of Miner.	No. of Mine.	Names of Owners or Lessees
1 2	Agnes Pit	1	Fletcher, Miller and Co.
3	Birks	1	H. Attwood and Son.
4	Bigrigg Moor, &c	5	S. and J. Lindow.
5	Bigrigg	1	A. Hill.
6	Do	1	Wilsons, Peile, and Co.
7	Crowgartli	2	A. Hill.
8	Cleator	5	T. Ainsworth, and Co.
9	Eskett	1	R. Barker.
-	Do	1	D. and J. H. Robinson, Barker, and W. Thoburn.
10	Frizington Parks	4	Do. Do.
11	High House	1	S. W. Smith, and Co.
12	Jack Trees	1	S. and J. Lindow.
13	Knockmurton	1	Thomas Carmichael.
14	Langhorne	2	Lord Lonsdale.

the second of the second secon

The for any manifester and and the second

Hæmatite Iron Mines near Whitchaven in 1858-cont.

No.	Name of Mine.	No. of Mine.	Names of Owners or Lessees.
15	Parkside	*5	Fisher, Dees, Fletcher and Mus- grave.
16	Todholes	1	John Stirling.
17	Woodend	1	H. Attwood and Son.
18	Salter	1	Niebolson and Co.
19	Yatehouse	1	Fletcher, Miller and Co.
		36	

^{* 96,107} Tons of Hæmatite were produced from those Mines.

Hæmatite Iron Ore sent from the Whitehaven District in the Year 1858.

	Quantities.	Value.			
Quantity shipped at Whitehaven and at Work	Tons,) 2	8.	d.	
ington Quantity sent from Whitehaven out of the Dis	207,256	113,990	16	0	
trict Quantity used at Iron Works at Cleator Moor	57,040	31,372	.0	0	
Workington, &c	67,248	36,986	8	0	
Total produce of the Whitehaven District -	331,544	182,349	4	0	
ALSTON MOOR—Brown Hammatite -	17,094	5,129	2	0	
-	348,638	187,478	6	0	

THE WHITEHAVEN HEMATITE ORE was distributed as follows:-

To South Wales			181,373
" STAFFORDSHIRE AN	D NORTH WA	LES by ship	25,207
" Do.	do.	by rail	3,777
" SCOTLAND		by ship	458
"		by rail	11,910
" NEWCASTLE AND C	LEVELAND Dis	triet -	41,351
"FRANCE -			218
CLEATOR MOOR AND	Workington,	&c	67,248
			331,542

DISTRIBUTED by NORTH-EASTERN RAILWAY.

From	To each	Weight to each District.	
WHITEHAVEN Ore carried	Tons. Cwts. Tons. C	wts	
by North Eastern Railway	Consett - 21,324 2		
-,	Jarrow - 1,149 18		
	Birtley - 370 9 22,844	9	
Ditto	Stockton District, viz.—	•	
	Stockton - 100 15		
	Middlesbro' - 302 14 403	9	
Ditto	Darlington District, viz	_	
	Darlington - 1,107 15		
	Towlaw - 149 11 1,257	6	
'	24,505	4	

NORTHUMBERLAND AND DURHAM.

District of Mine.	Character of Ore.	Quantity in Tons.	Value.			
WEARDALE and NEWCASTLE District	Brown Hæmatite and Argillaceous Carbon- ate -	Tons. cwts. qr.	£ s. d.			
Newcastle District	Ditto	1,184 13 0 20,924 13 0	533 0 6 9,416 0 6			

IBON ORE Distributed by North-eastern Railway.

From	T	Weight eacl Distri	n	Total Weight.				
			Tons. C	wts.	Tons. C	wts.	Tons. C	wt.
NORTHUMBERLAND and	Newcastle Distr	ict,	viz.—					
District of NEWCASTLE	Consett		6,662	6				
and Carliele Railway.	Shotley	-	12,424	11	19,086	17		
•	Haltwhistle Dis							
	Haltwhistle	-	•	-	653	7	19,740	4
NEWCASTLE District -	Newcastle Distr	Newcastle District, viz,-						
	Shotley	-	102	0	ļ			
	Consett	-	933	0	١.			
	Leadgate	-	3	0				
	Gateshead	-	134	13				
	Whittlehead	-	12	0	1,184	13	1,184	13

WALES, NORTH.

District or Mine.		Character of Ore.	Quantities,	Value.		
CARNARYONSHIRE - FLINTINIRE - DEFEIGHSHIRE { Brymbo Rushon Sundry Mines		Brown Hæmatite - { Do. and Argil-} { laceous } Argillaceous	Tons. cwts. qrs. 3,590 11 0 1,050 0 0 31,435 0 0 17,500 0 0 35,000 0 0	£ s. d. 1,525 15 0 446 5 0 12,574 0 0 7,435 0 0 14,000 0 0		
Total -	٠.		88,575 10 0	45,980 O O		

WALES, SOUTH.

District or Mine.			Character of Ore.			Quantities.			Value.			
							Tons.	cwt	. qr.	£	۵.	d.
Llantrissant -		-	-	Brown Ha	matite	•	12,000	0	0	7,200	0	0
Mwyndy -		-	-	Ditto	-	-	12,500	0	0	7,500	0	0
Wenvoe -		-	-	Ditto	-	-	135	0	0	81	0	0
Varteg Colliery		-	•	Argillaced bonate	us Ca	r-}	100	0	0	60	0	0
Cwm Celyn -		•	-	Ditto	-	Ξ	42,957	0	0	18,256	14	6
Blana		-	-	Ditto	-	-	22,439	0	0	9,536	11	6
Coalbrook Dale		-	-	Ditto	-	-	8,077	0	0	3,432	14	6
Abersychan -		•	-	Ditto	-	-	40,771	0	0	17,327	13	6
Victoria -	,	•	-	Ditto	-	-	20,587	3	0	8,234	17	0
Ebbw Vale -		•	-	Ditto	-	-	38,125	3	0	15,250	1	0
Sirhowy -		•	-	Ditto	-	-	71,312	6	0	28,524	18	0
Cyfarthfa -		-	-	Ditto	-	-	60,000	0	0	24,000	0	0
Varteg and Goly	yno	× -	-	Ditto	-	-	46,560	0	0	18,624	0	0
Clydach -		-	-	Ditto	-	•	29,668	0	0	11,867	4	0
Sundry Collierie	8,	&c.	-	Ditto	-	-	350,000	0	0	87, <i>5</i> 00	0	0
Total -		-	-			-	752,231	12	0	257,395	14	0

SCOTLAND.

District or Mine.	Character of Ore.	Quantities,	Value.		
Coal Measure and Lime-stone Districts	Argillaceous Carbonate, Black Band, and Hæmatite	Tons. cwt.qr.			

IRELAND.

District or Mine.	Character of Ore.	. Quantities.	Value.			
Ballycastle	Black Band	Tons. cwt.qr. 3,600 0 0	£ s. d. 1,170 0 0			

ISLE OF MAN.

District or Mine.			Character of Ore.			Quantities,	Value.			
Manghold	-	•	•	Hæmatite	-	•	Tons. cwt. qr. 566 O O	£ 226	s. 9	

1858.

PIC IRON.

THE QUANTITY OF IRON ORE raised from all parts of the United Kingdom and used in the manufacture of Pig Iron, was

8,040,959 Tons.

For the smelting of which the following furnaces were in active operation:—

England, Blast Furnaces			-	-	-	-	-	-	332
Wales,	do.	-	-	-		-	-		15 3
Scotland,	do.	-	-	-	-	-	-	-	132
									617

The total produce of Pig Iron for the United Kingdom being 3,456,064 Tons.

The value of this at the Furnace may be estimated at £3 per ton, this will make the total value of the produce as

£10,368,192.

The average prices of Pig Iron, "mixed numbers," being as follows:—

								£	8.	d.
Scotch Pig	•	-	-	-	-	-	-	2	17	3
Durham do.	-	-	-	-	-	-	-	3	3	0
Cleveland do.	-	-	-	-	-	-	-	2	14	6
Yorkshire do.	-	-	-	-	-	-	-	3	5	0
Staffordshire do.	-	-	-	-	-	-	-	2	17	0
Welsh do.	-	-	-	-	-	-	-	3	15	0
Mean average pr	ice	(deduc	ed fr	om all	the se	ales of	the			
year) -	-	` -	-	-	-		-	3	2	0

This will give the market value of Pig Iron made as £10,713,798.

PIG IRON.

Number of Blast Furnaces in the United Kingdom in 1858.

	OOUNTY.	·			No. of Iron Works.	No. of Furnaces built.	No of Furnaces in blast.
E 1	NGLAN	D.					
NORTHUMBERLAND			_	-	8	18	6
DURHAM		٠	•	- 1	15	53	44
YORESHIRE, North Ric	ding		-	1	. 9	30	20
Do. West Rid				-	13	33	24
LANCASHIRE '-		• • •		-"	. 3	4	21
CUMBERLAND -	_	-	-	-	5	9	5
DERBYSHIRE -	-	_	-	- 1	15	34	28
SHROPSHIRE -			-	- 1	13	32	25
NORTH STAFFORDSHIRE	t -	-		- 1	7	27	22
South do.	and Wo	e Croper	SHIRE	- 1	64	186	147
Northamptonshire				-	2	3	3
GLOUCESTERSHIRE -	_	_	_	_	- 5	10	4
SOMERSETSHIRE -	-	_	_		ĭ	i	ī
Wilterine -	-		-	-	2	4	1
				ŀ	162	444	3321
7 - zahendiene –	WALES.			_	8	13	6
GLAMORGANSHIRE, AR	thracite		-	-	5	20	74
	uminous	-	-	-	20	89	78
BRECKHOCKSHIRE, Ant.	hracite	-	-	-	2	7	6
	minous	-	•	. :	. 3	16	14
Cærmaethenshire, A					3	7	1
Рамввоказніва,	- do		• • •	_	1 .	2	1
Monmouthsbire, Bits			- .	-	15	.58	40
			•	.	5 7	212	1593
SC	OTLAN	D.		!			
Ayrshire -		•	•	-	9	<i>5</i> 0	32
LANARKSHIRE -	-	•	-	- 1	18	97	81
Fipeshire -	-	-	-	-	3	12	8
Linlithgowshire	-	•	-	-	1	4	4
STIRLINGSHIRE -	-	-	-	-	2	7	5
CLACEMANNANSHIRE	•	-		- 1	1	8	0
DUMBARTONSHIRE	-	-	-	-	1	2	0
Haddingtonshire	•	-	-	-	1	L	1
Argyleshire -	-	-	-	-	1	1	1
				Ì	32	177	132

1858.

IRON MANUFACTURE.

ENCLAND.

Details of the Number of BLAST FURNACES in Blast, and of the Quantities of Pig Iron made in the respective Iron-making Counties.

NORTHUMBERLAND-

TOTAL NUMBER OF FURNACES IN BLAST 6.

No.	Names of W	orks.	Owners.	Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
	n ur	i	NORTHUMBERLAND.			
1	Bedlington		Bedlington Iron Company -	2	0	
2	Brinkburn		Brinkburn Iron Company -	2	0	
5	Haltwhistle		Joseph Beasley, jun	1	0	l
4	Haresbaw		Hareshaw Iron Company -	3	0	ì
5	Leamington		Tyn: Iron Company*	2	2	1
6	Walker -		Losh, Wilson, and Bellt -	5	ន	i
7	Wallsend or Main -	Tyne }	Palmer and Co	2	0	
8	Wylam -		Bell, Brothers	1	1	
				18	6	6

Pig Iron.

Total Produce of Northumberland

45,312 Tons.

DURHAM.

TOTAL NUMBER OF FURNACES IN BLAST 44.

11	Birtley	Birtley Iron Company -	3	. 2)
	Bradley (Shotley)	Derwent Iron Co			
2	Bridge) [Derwent Iron Co	7	7	
3	Clarence:	Bell, Brothers	5	5	
4	Consett§	Derwent Iron Company -	7	5	
5	Crook Hall	Do	7	6	
6	Darlington	South Durham Iron Company	3	2	}
7	Stockton	Holdsworth, Bennington,			
	_	Byers, and Co	3	2	
8	Witton Park and Etherley -	Bolckow and Vaughan -	4	4	
9	Felling -	H. L. Pattinson and Co	2	2	
0	Jarrow 4	Palmer and Co	4	3	
1	Norton	Warners, Lucas, and Barrett	3	2	
2	Stanhope	Weardale Iron Co	1	0	
3	Towlaw	Do	5	5	
4	Washington**	Washington Iron Co	1	i	
5	Weartt	Bells, Hawkes, and Co	1	i	
_		<u> </u>	53	1 44	44

Pig Iron.

Total.Produce of Durham

265,184 Tons.

¹ only in blast part of the year.

⁴ furnaces were in blast for 6 months, and 2 only for the remainder of the year.

³ only in blast for 10 months.

At the commencement of the year 4 furnaces were in blast; in May 5, and from May to December 6 furnaces.

At Stockton a third furnace was blown in, in December.

furnances in blast 5 months, 1 furnace 4 months,

Is blest 4 months. †† Only blown in at the end of the year.

YORKSHIRE.

THE NORTH RIDING OF CLEVELAND DISTRICT.

TOTAL NUMBER OF FURNACES IN BLAST 20.

No.	Names of Works.		Owners.		Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
1	Clay Lane *		Elwin, Malcolm, and Co.	_	2	1	
2	Cleveland -	-	Bolckow and Vaughan	-	4	3	l
3	Eston -	-	Do	-	5	5	Į.
4	Middlesbro' -	-	Do	-	១	8	l
5	Ormsby -	-	Cochrane and Co	-	4	2	1
6	South Bank -	-	B. Samuelson and Co.	-	3	ន	
7	Tees -	-	Gilkes, Wilson, and Co.	-	5	8	4
8	Tees Side † -	-	Snowdon and Hopkins	-	2	0	
9	Beck Hole -	-	Whitby Iron Company	-	2	0	
					30	20	20

^{*} In blast for a few months only, † Furnaces only just completed.

Pig Iron.

Total Produce of the North Riding of Yorkshire

- 189,320 Tons.

From the Iron Mines of the CLEVELAND DISTRICT the following furnaces in Yorkshire and Durham are supplied with Ironstone to such an extent that they fairly represent the make of Iron from the Cleveland Iron Ore:—

YORKSHIRE.

Cleveland	-	-	3	Furnaces in	ı Blast.
Eston (-	-	-	5	"	,,
Middlesbro'	-	-	3	,,	"
Ormsby -	-	-	2	"	"
South Bank	-		3	"	**
Tees -	-	-	3	,,	"
DURHAM.					
Clarence -	-	-	5	,,	"
Derwent Iron	Comp.	-	15	"	17
Darlington		-	2	••	99
Stockton	-	-	2	"	27
Witton Park	•	-	4	"	,,
Norton -	-	-	2	**	"
			_	•	•
		4	49		
		_			

The make of Pig Iron from these 49 furnaces, some of which have not been in blast during the whole of the year, has been

401,700 Tons.

As divided in counties, the following is the summary of the produce of the Ironworks around the Great Northern Coal field:—

NORTHUMBERLAND -		-	45,312	Tons.
DURHAM -		-	265,184	**
YORKSHIRE (North Riding	3) -	•	189,320	"
			499,816	

_ _

EXPORTS of Pig and WROUGHT IRON from the MIDDLESBRO' DISTRICT during the Year 1858.

Cou	intries.			Pig Iron.	Wrought Iron.
Germany	-	-		Tons. 8,331	Tons. 20,004
Holland	-	-	-	30,129	3,655
Belgium	-	-	-	957	1
Denmark, Swed	len, and	Norv	vay -	3,088	640
Russia -		-	-	3,678	55
France -	-	-	-	8 , 585	147
Italy _	•	-	-	170	2,879
Spain and Porte	ıgal	•	-	1,055	7
Turkey -	-	-	-		7
North America	-	-	-		3,735
Asia -	-	-	-		322
Africa -	-	-	-		39
West Indies	-	-	-		369
Australia	-	-	-	-	557
	Total	•	- [55,993	32,417

Comparative View of the EXPORTS of Pig Iron from the Middlesbro' District for the Years 1855, 1856, 1857, and 1858.

Countries			1855.	1856.	1857.	1858.	
Germany -	-		Tons. 10,120	Tons. 21,159	Tons. 20,034	Tons. 8,391	
Holland	-	-	2,133	9,584	22,840	30,129	
Belgium	-	-	-	263	1,440	957	
Desmark, Sweden, s	and No	rway	688	3,891	6,443	3,088	
Russia -	-	-	-	940	1,681	3,678	
Prance -	-	-	6,289	12,598	15,815	8,585	
italy -	-	-	962	515	477	170	
pain and Portugal	-	-	60	851	640	1,055	
North America	•	-	_	- 1	380		
Asia -	-	-	-	-	1 <i>5</i> 0	_	
Africa -	-	-	166	-	-		
Australia –	-	-	-	6	-	_	
Total	-	-	20,418	49,807	69,900	55,993	

YORKSHIRE.

OF COAL MEASURE DISTRICT.

NUMBER OF FURNACES IN BLAST 25.

-	-		Owners.		Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
-	_	-	Harding and Co		1	1	
-	4	-	Hird, Dawson, and Hardy	-	4	3	
	~	~	Sturge and Co	-1	5	4	
	ς.		Newton, Chambers, and Co.	-	2	0	
-		4	Dawes and Co	-	2	2	
-	-	2	Armitage and Co	-	4	3	
laine .	-	2	S. Beale and Co	-	2	2	
In New		4	Hird, Dawson, and Hardy	-	5	5	
Silver or		-	Davies and Co	-	2	2	
Parkette			S. Beale and Co	-	1	1	
Describe		2	Newton, Chambers, and Co.	-	3	2	
Dance Hall		E	T, and H. Hains -	-	1	1	1
marshro' Dal	c		Field, Cooper, and Co.	÷	1	0	1
			Total -		33	24	24

^{*} One in blast for six months only.

Pig Iron.

Total P	roduce	of West Riding			-	85,936	Tons.
ы	99	NORTH RIDING		-	-	189,320	**
Total Pr	roduce	оf Үоккипе	-	-		275,256	-

LANCASHIRE.

FURRICES IN BLAST (CHARCOAL) I.

	Furnson built.	Purswas in blast.	Furnaces in blast in District.
1. Newland 2. Backbarrow Harrison, Ainslie, and Ca	1 0	0 1 1	
Total	4	26	2)

^{*} In blast for 3 months only,

Pig Irox.

EXPORT BAR IRON, &c., by Ulverstone Canal.

Date.				Wa	iles.	Glas	gow.	Liverpool.		
				Bar. Tons.	Pig.	Bar. Tons.	Pig. Tons.	Bar. Tons.	Pig. Tons.	
January	-	•	- (-	-	9	3	2	0	
Pebruary	· -	-	-	_	-	2	0	23	Q	
March	-	-	-	_	-	6	0	43	20	
April	-	-	-	_	_	-	-	l -	_	
May	-	-	-		-	28	0	16	8	
June	· _	-	-		_	23	0	-	_	
July	-	-	- 1	_	_	_	_	36	Q	
August	-	-	-	_	_	20	0	17	0	
Septembe	2	-	-	-	_	7	0	19	0	
October	-	-	-	-	-	45	0	- 1	-	
Novembe	er	-	-	0	24	32	0		_	
Decembe	r	-	-	-	_	26	o ò	-	-	
		Total	-	0	24	198	3	156	28	

					Bar.	Pig.
					Tons.	Tons.
Wales	•	-	-	-	- 0	24
Glasgow		•	-	-	- 198	3
Liverpool	-	•	-	•	- 156	28
					354	55

CUMBERLAND.

TOTAL NUMBER OF FURNACES IN BLAST 5.

No.	Names of Works.	Owners.	Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
1	Cleator Moor -	Whitehaven Iron Company -	4	3•	
2	Duddon	Harrison, Ainslie and Co	1	0	
3	Seaton	S. W. Smith and Company -	1	0	
4	Harrington	C. H. Plevins	1	0	
5	Workington -	Workington Iron Company †	2	2	
		Total	9	5	5

^{*} Two only in blast for half the year.
† Two furnaces building.

Pig Iron.

Total Produce of CUMBERLAND, being entirely Hæmatite Iron - - 26,264 Tons.

DERBYSHIRE.

TOTAL NUMBER OF FURNACES IN BLAST 28.

No.	Names of Works.	Owners.	Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
1	Alfreton	J. Oakes and Company -	3	2	
2	Brimington	J. Knowles	1	1	
S	Butterley Park -	Butterley Company -	3	3	
4	Codnor	Do. 4	4	4	
5	Clay Cross	Clay Cross Company -	3	3	
6	Alderwasley and Alderwasley Park* -	W. H. Mold	2	2	
7	Newbold	S. Beale and Company -	1	1	
8	Renishaw	Appleby and Company -	2	1	
9	Stanton	Crompton and Company -	3	2	
10	Staveley	Richard Barrow	2	2	
11	Dunston and Barlow -	John Chesterfield	3	0	
12	Unstone	Henry Rangely	1	τ	
13	West Hallam -	H. B. Whitehouse	3	3	
14	Wingerworth -	Yates and Co	2	2	
15	Wingfield	Messrs, Marshall	1	1	
- 1		,	34	28	28

^{*} The only cold-blast furnace in Derbyshire.

Pig Iron.

Total Produce of DERBYSHIRE, 131,577 Tons.

SHROPSHIRE.

TOTAL NUMBER OF FURNACES IN BLAST 25.

No.	Names of Works.		Owners.	Furnaces built.	Purnaces in blast.	Furnaces in blast in District.
1	Castle -	_	Coalbrookdale Company -	2	l 1	
2	Dark Lane -		B. Botfield	2	2	
3	Horshays -	-	Coalbrookdale Company -	2.	1	
4	Jerry, The -	-	B. Botfield	2	2	
5	Ketley -	-	The Ketley Company .	2	1	
6	Langley -	-	B. Botfield	1	ا آه	
7	Lawley -	_	Coalbrookdale Company -	1	li	
8	Light Moor -	-	Do	3	i	
9	Lodge Wood	-	Lilleshall Company -	4	4	
10	Madeley Court	-	W. O. Foster	8	2	
11	Madeley Wood	-	Madeley Wood Company	8	8	
12	Prior's Lee -	-	Lilleshall Company -	4	4	
18	Old Park, Shifnal	-	Old Park Company -	4	3	
			Total	32	25	25

^{*} Cold blast,

Pig Iron.

Total Produce of Shropshire - 101,016 Tons.

NORTH STAFFORDSHIRE.

TOTAL NUMBER OF FURNACES IN BLAST 22.

No.	Names of Works.		Owners.	Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
1	Apedale -	•	J. E. Heathcote	4	2	
2	Lane End -	-	W. H. Sparrow and Son -	3	3	
3	Fenton Park	-	Lawton and Co	2	1	
4	Goldendale -	-	Williamson, Brothers -	3	3	
5	Clough Hall	-	Trustees of A Kinnersley	4	4	l
. 6	Sbelton -	-	Earl Granville -	8	6	
7	Silverdale -	-	F. Stannier and Co	3	3	
		_	Total	27	22	22

Pig Iron.

Total Produce of North Staffordshire - 135,308 Tons.

SOUTH STAFFORDSHIRE AND WORCESTERSHIRE.

TOTAL NUMBER OF FURNACES IN BLAST 146.

No.	Names of Works.	Owners.		Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
1	Bentley Heath	Riley and Co	-	3	0	
2	Birchills, New, Walsall -	Henry Smith -	-	5*	3	l .
3	" Old, " -	F. C. Perry -	-	2	2	•
4	Bloxwich, Green Lanes, Walsall -	T. and C. Highway	-	2	2	
5	Bovereux, Bilston -	Wm. Baldwin and Co.	-	2	1	1
6	Brettell Lane ,, -	Hall, Holcroft, and Pearson	n	2	2	1
7	Broadwaters	S. Groucutt and Sons	-	3	3	ı
8	Brook - ,,	G. H. and A. Hickman	•	3	2	
9	Caponfield	John Bagnall and Sons	-	3	3	
10	Chillington	Chillington Iron Company	-	4†	8	Ì
11	Concygree, Tipton -	Lord Ward t -	-	3	2	l
13	Corbyns Hall, - Dudley	Wm. Matthews and Co.	•	4	3	ľ
18	" " New, "	B. Gibbons -	-	4	2	l
14	Coseley, Bilston	Jos. and Thomas Turley	-	2	2	
15	Crook Hay	Geo. Thompson and Co.	-	4	2	1
16	Darlaston Green	Samuel Mills -		3	3	l
17	Deepfields, Bilston -	Benton and Pemberton	•	3	1	I
18	Dixon's Green, Dudley -	W. Haden	•	1	1	l
19	Dudley Port	Hopkins and Son -	•	2	2	į.
20	Dudley Wood	New British Iron Co.	-	4	4	l
21	Ettingshall, Bilston -	T. Banks and Son -	-	2	1	ì
23	Gold Hill, West Bromwich	John Bagnall and Sons	•	3	3	ŧ
23	Hallfields	B. Gibbon, jun	-	1	1	l
24	Hatherton	Highway, Brothers -	-	2	2§	j
25	Herbert's Park, Bilston -	David Jones -	-	1	2§ 1§	1
26	Horseley, Tipton	Colburn and Sons -	-	4	3	ł
27	Ketley's, Dudley	B. Gibbons -	-	8	3	1
28	Lays, Stourbridge -	W. and G. Firmstone	-	3	S	<u> </u>
	Carri	ed over	-	78	60	60

⁴ furnaces were in blast for a short time. The average of the year was 3 furnaces,
During a portion of the year the Chillington Company had 4 furnaces in blast.
One in blast only 9 months.
One in blast only 3 months,

South Staffordshire and Worcestershire-continued.

No.	Names of Works.	Owners.	Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
1	Brought f	orward	78	60	
29	Level, New, Brierley Hill	Lord Ward	3	3	
30	" Old " -	Hall, Holcroft, and Pearson	2	ĭ	l
31	Millfield, Bilston	B. Gibbon, jun., and Co	3	3*	
32	Moseley Hall, Wolver-	Chillington Company -	3.	3	
33	Netherton -	N. Hingley and Sons -	2	2	1
34		M. and W. Grazebrook -	2†	2	
35	New Furnaces, Bilston -	S. H. Blackwell and Co.	5	4	i
36	Oak Farm, Dudley -	Oakfarm Furnace Company	2	2	
37	Oldbury	William Bennit	1 4	4	
38	Old Hill, Dudley	T. and J. Badger	2	l i	l
39	Old Park	Lloyds, Foster, and Co		3	}
40	Osier Bed	W. H. Sparrow and Co	8	8	l
41	Park Head	Evers and Martin	2	2	l
42	Parkfield	Parkfield Iron Company : -	5	4	1
43	Park Lane, Tipton -	Thomas Morris	9	li	1
44	Pelsall	Davies and Bloomer -	2	2	l
45	Priestfield	W. M. Ward and Sons -	3	3§	1
-46	Priors Field	H. B. Whitehouse	31	3	
47	Rough Hay, Darlaston -	Addenbrooke, Smith, nd }	2	2	
48	Russell's Hall, Dudley -	S. H. Blackwell and Co.	5	45	
49	Shut End, Stourbridge -	John Bradley and Co	4	3	ł
50	Spring Vale, Bilston -	Jones and Murcott	3	21	1
51	Stone Field	G. H. and A. Hickman -	1	i	1
52	Stour Valley	B. Richards	2	l o	
53	Stow Heath	W. H. Sparrow and Co	5	4	l
54	Tipton	E. Creswell and Sons -	2	2	ŀ
55	Tipton Green	Gibbons and Robert -	4	49	
56	Toll End, Tipton -	Toll End Company	2	0	
57	Union	Phillip Williams and Com-	3	3	<u> </u>
58	Wednesbury Oak -	Ditto	3	2	1
59	Willinghall	Fletcher, Solly, and Urwick -	3	2	
60	Wellingsworth	Haines and Company -	3	8	
61	Windmill End	Woodall and Smith	3	2	I
62	Withymoor	W. Dawes	2	2	
63	Wolverhampton	Edward Poole and Co	3	2	
64	Woodside	Cochrane and Company -	3	2	
		Total	186	147	

^{*} A part of the year only.

PIG IRON.

The Total Produce of South Staffordshire - 597,809 Tons.
Do. of North Staffordshire - 135,308 ,,

Total Produce of Staffordshire - 733,117 ,,

[†] These furnaces are entirely cold blast.

^{1 3} furnaces in blast for 3 months, and 4 for 9 months.

[§] Two furnaces for 4 months.

² only in blast one half the year.

[¶] Part of the year only.

MILLS and FORGES in SOUTH STAFFORDSHIRE DISTRICT, with the Number of PUDDLING FURNACES.

	Bradley and Co.			Stourbridge Works Brierley Works Shut End -		Stourbridge -	23
D	itto -			Brierley Works		Kingswinford -	38
	itto -	•		Shut End -		Ditto	84=
Jno.	Bagnall and Son	0.8		Imperial Works		Wednesbury -	26
D	itto -	•		Lee Brook -		Ditto	28
_ D	itto -	•		Gold's Hill		Tipton -	81=
G. B.	Thorneycroft a	and Co.		Shrubbery Works		Wolverhampton	40
	itto :	•	-	Swan Garden		Ditto	80=
Reil	ows and Hall	•	•	Bloomfield Works		Tipton Ditto	56 22
	itto -	•	• •	Factory Works Tipton Green	•	Ditto	
W III	itto -	•	• •	Chillen dreen	•	Ditto -	11=
CITIE	ington Iron Con	apany	• •	Chillington Works	•	Wolverhampton Wednesbury -	56 23
	itto -	•	: :	Lee Brook - Bradley -	•	Bilston	14
	itto -	•	•	Capponfield Albion Works		Ditto	16=
Walt	er Williams	-		Albion Works		West Bromwich-	50
	itto -			I THREE KYINDA		Tipton	12=
Briti	sh Iron Compan	1♥		Corngreaves		Dudley	56
D	itto -	•		Brierley Hill		Ditto	18=
Jone	s and Murcott Dawes and Son	-		Corngreaves Brierley Hill Spring Vale Bromford Works		Bilston	1
John	Dawes and Son	ı		Bromford Works		Oldbury - Wolverhampton	1
W. a	nd J. Sparrow a	and Co.		Osier Bed -		Wolverhampton	26
D	itto -	-		Bilston Works		Buston	82=
Phili	p Williams and	Sons		Wednesbury Oak Patent Shart Com		Tipton	1
J. W	alker and Co.	-		Patent Shaft Comp	any -	Wednesbury -	ı
Lord	Ward -	~	• •	Round Oak -		Brierley Hills -	ı
Corb	yn's Hall Iron (ompai	1 y -	Corbyn's Hall Wor Lee Brook	KS -	Kingswinford - Wednesbury -	0.
coliy	Brothers itto -	-	•	Lee Brook -	• •	weanesoury -	25
# h	1540 -	-		Great Bridge Highfields Works Bradley Works Deepfields Works	•	Ditto Bilston	18= 26
W. M	iley and Son	2000	•	Readles Works	: :	Ditto	33
Reco	, Higgins, and I ruing and Jacks on and Frere	NUD PODG		Deenfields Works	: :	Ditto	10
Recu	m and Prove		: :	The Lays -		Dudley	9.9
מינים	itto -	-		The New Lays		Ditto	10=
J an	d E. Walker			Old Church and Go	spel Oak	Tipton West Bromwich Kingswinford	
Atlas	Imp Company	•		Atlas Works		West Bromwich-	l
Sir S	Iron Company Glyn, Bart.			Oak Farm -		Kingswinford -	1
R. Je	effries -	-		Hart's Hill Works		Brierley Hill -	l
B. C	reswell and Sons	1		Tipton Works Moxley Works		Tipton Wednesbury -	20
D	itto -	•	· .	Moxley Works		Wednesbury -	10=
Thor	itto - nas Wells	•		Moxley -		Ditto	
Hick	man and Co.	•		Groveland Works		Tipton Bilston	18
D	itto -	•		Stonefield -		Bilston	10=
	s and Bloomer	•		Pelsall Works		Walsall	19
D	itto -	•		Gold's Hill -		Tipton	11
ות דו	itto -	•		Greet's Green		West Bromwich-	20= 15
Devi	d Jones -	•		Herbert's Park		Darlaston -	18=
מים ו	itto -	•	• •	Dudley Dow Work	· ·	Bilston Tipton	0=
PD	t and Fisher	•	: :	Dudley Fort Work		West Bromwich-	
8. M	age and Sons	•		The Green Ironwo	rka .	Darlaston -	
I an	and Bolton	•	: :	The Hyde Works		Stourbridge -	
8.0	roucutt and Son		. :	Bilston Brook Dudley Port Work Roway Works The Green Ironwo The Hyde Works Bankfield Works	: :	Bilston	1
Flet	cher, Rose, and	Čo.		Albert Works		Moxley	ı
Dani	iel Rose -	-		Albert Works Bull's Bridge		Ditto	l l
l Wm.	Rose -	•		Batman's Hill Monmore Green Minerva Works		Bilston	1
Wri	tht and North	-		Monmore Green		Wolverhampton	i
1100	c Jenks -	•		Minerva Works		Ditto	ı
Hall	. Holcroft, and I	Pearson		The Level		Brierley Hill -	1
Bud	d and Co	•		Tividale Ironwork		Tipton	9
1 11	titto -			Brockmoor Works		Dudley -	6=
Tho	mas Silvester an	d Son	•	Spon Lane		West Bromwich-	1
Deas	dev and Farmer		•	District Forge		Smethwick -	i
Milli	ington and Co.			Summer Hill		Tipton Ditto	l
F. 13	ties and Co.		7.	Dudley Port Work		Ditto	ı
			•	Ditto Cradley Works	•	Ditto	i
N D	ingles and Sons	2	20	Netherton Works	•	Dudley Ditto	l
John	Wheeler and Sons	io.		Brettel Lane	: :	Stourbridge -	1
Cost	der Iron Com	70.	ē.	Corkley -	-	Kidderminster -	i
Llow	rs and Sons lingley and Sons in Wheeley and C dey Iron Compar des, Foster and C	lo.	20	Old Park -	: :	Wednesbury -	18
				King's Hill -		Ditto	6=
Deal	ken and Dodd			Monmer Lane Tron	works -	Willenhall -	"-
Eng	ken and Dodd le Coal and Iron	Comma	nv	Monmer Lane Iron Greet's Green		West Bromwich-	ſ
J. W	hitehouse			Ridge Acre		Ditto	ı
Comme	hitehouse we and Holden		-	Great Bridge		Ditto	i
Orde	1 Stomos and Son			The Grove		Smethwick -	ı
1 4000	The second second		4.1			Ditto	i
1.4000	mager and Power	3	-				
Gran Kee	pand Watkin			Swin Works		Stourbridge -	l
Gran Kee	pand Watkin Thompson and	Co.		Swin Works Crook Hay Works	: :	Stourbridge West Bromwich-	

Mills and Forges in South Staffordshire, &c .- continued.

	Brought forward	•	-	
81	Gilpin and Sons -	-	-	Wedge's Mills Walsall
82	J. Marshall	•	•	Monway Works Wednesbury -
83	Johnson and Co	-	-	OHARCE PRINCE I WORK DIOM WICH -
84	Bissell, Kay, and Bissell	-	•	Hill Top - Ditto 1
85	Hipkins and Co	•	-	Great Bridge Ditto
86	J. Gregory	•	-	Spon Lane Ditto
87	Hartland and Co	-	-	Smethwick Ditto
88	Wm. Marshall -	•	-	Ditto
89	J. Hodgetts	-	-	Ditto
90	Wm. Morris	-	-	Tipton
91	J. Haines and Co	-	-	Sheep Wash - Ditto - 1
92	Hunt and Sons -	•	-	Brade's Works - Oldbury
93	E. B. Whitehead -	•		Tipton -
94	Wm. Baldwin and Co.			Bovereux Works - Bilston
95	Wm. Banks			Ettingshall Works - Ditto 1
96	Thompson and Burford		-	Bradley Hall Works - Ditto
97	Hampton and Brereton			1 D.4 17 D.14 . 117 1 1 1
98	Baldwin and Co	-	_	Horseley Fields Works - Wolverhampton
99	Whittington Company	_		Whittington Works - Stourbridge -
100	Banks and Morgan -	_	-	Broadwaters Kidderminster -
101	Baldwin Brothers -	_		Wildon Works - Ditto
	Edmund Page	-	_	
102	Transfer -	-	•	Smethwick - 1
	Total	•	•	1,94

NORTHAMPTONSHIRE.

THE TOTAL NUMBER OF FURNACES IN BLAST S.

No.	Names of Works.	Owners.	Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
1	Heyford (Weedon)* -	Pell and Co	2	2	
2	East End (Welling- borough)†	Thos. Butler and Co	1	1	
			3	3	3

^{*} The Heyford furnaces are supplied with stone from Gayton, near Blisworth.

† Cold blast.

Pig Iron.

The Total Produce of Northamptonshire, 9,750 Tons.

CLOUCESTERSHIRE.

FOREST OF DEAN.

TOTAL NUMBER OF FURNACES IN BLAST 4.

No.	Names of	Works	•	Owners.	Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
1 2 3 4 5	Cinderford Park End Dark Hill Oakwood Sondley	-	:	Alloway and Crawshay James and Greenham Messrs. Mushett - Ebbw Vale Company B. Gibbons, junior -	 4 2 1 1 2	3 1 0 0 0	4

Pig Iron.

The Total Quantity of Pig Iron made was 23,580 Tons.

WILTSHIRE.

FURNACES IN BLAST 1.

No.	Names of	Works,	Owners.	Furnaces built,	Furnace in blast,	Furnace in blast in District.
1	Westbury	•	Westbury Iron Co. (Limited)	2	1	
2	Seend	-		2	0	
				4	1	1 ,

SOMERSETSHIRE.

FURNACES IN BLAST 1.

Na	Name of Works.	Owners,	Furnace built,	Furnace in blast,	
1	Pennywell Road -	Langford and Co	1	1	

Pig Iron.

Total Produce of Wiltshire and Somersetshire - 2,040 Tons.

WALES.

NORTH WALES.

BLAST FURNACES.

THE TOTAL NUMBER OF FURNACES IN BLAST 6.

No.	Names of	Work	l.	Owners.	Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
1 2 3 4 5 6 7 8	New British Plaskynastor Plas Issa Frood - Brymbo - Lesswood Pookey - Dolydd -	-	Co.	New British Iron Company - John Dickin, Esq Ponkey Iron Company - Jas. Sparrow, Esq Messrs. Darby and Co Ponkey Iron Company - Great Western Company -	3 1 1 1 2 2 1 2	9 0 1 1 2 0 0 0	6

Pig Iron.

The Total Produce of North Wales - 28,150 Tons.

SOUTH WALES.

TOTAL	NUMBER	ΛF	FURNACES	TN	RLAGT

Anthracite District	-	-	-	15 3
BITUMINOUS DISTRICT :-	_			
GLAMORGANSHIRE	-	-	-	78
Brecknockshire	-	-	-	14
Monmouthshire	-	-	-	40
				147%

FURNACES USING ANTHRACITE.

No.	Names of Works.	nes of Works. Owners.		Purnaces in blast.	Furnaces in blast ir District.
	•	GLAMORGANSHIRE	•	Į.	ı
1 2 3	Banwen Onllwyn or Brin -	Abernant Iron Company	3 2 2	0 0 1	
4 5	Venalt{ Ystalyfera	Fothergill and Co Aberdare Iron Co Ystalyfera Iron Company -	2	0 6 1	
			20	73	73
		BRECKNOCKSHIRE.			
1	Abercrave	T. Walters	1 1	1 1	İ
2	Yniscedwin	Yniscedwin Iron Company -	6	5*	
			7	6	6
_		CAERMARTHENSHIR	E.		
1	Bryn Amon	L. Llewellyn	2	1	1
2	Gwendreath	T. Watney and Co	8	0	
3	Trimsaran	E. H. Thomas	2	0	
			7	ì	1
		PEMBROKESHIRE.			
1	Sandersfoot	Pembroke Iron and Coal Co.	2	1	
.]	Total Anthracite		36	15%	154

^{*} One furnace out of blast part of the year.

Pig Iron.

The Total Produce of Anthracite Iron - 50,774 Tons.

No.	Names of Works.	Owners.	Furnaces built	Furnaces in blast.	Furnaces in blast in District.
					District.

GLAMORGANSHIRE.

FURNACES USING BITUMINOUS COAL OR COKE.

l Aberamman	_	_	Crawshay Bailey	q	8	1
9 Abernant	_		Aberdare Iron Company -	4	13	ł
3 Aberdare	_	_	Ditto		} 6	i
4 Briton Ferry		-	Briton Ferry Iron Company	3 2 5 2	2	Ì
5 Bute -	-		Rhymney Iron Company -	-		ŀ
6 Cefn Cwsc	-	-	North British Banking Co.	9	5 0	!
	-	-		2	, 0	1
7 Cwm Avon	-	-	Governor and Co. of Copper	_	1	1
			Miners	5	4	l
8 Cyfarthda	-	-	W. Crawshay and Sons -	7	7	1
9 Dowlais and	Ivor	-	Guest and Co	18	16	l
0 Druffryrn -	-	-	Anthony Hill	<i>5</i> 4	4	
1 Gadlys -	-	-	Wayne and Co	4	2	
Llwymvi -	•	-	Llwynvi Iron Company -	4	3	l
Maesterg -	-	-	Ďitto	4	4	1
Millbrook	-		Sir G. B. Morris	1	0	l
Oakwood	-	-	Governor and Co. of Copper	_		
			Miners	9	2	
Penty rch	_		T. W. Booker	9. 9. 7. 5. 2.	2 2 7 5 2	l
Penyadarren	_	-	William Forman	7	1. 7	
8 Plymouth	•		Anthony Hill	,	-	
9 Tondu -	-	-		Ģ	- 5	
	-	-	Brogden and Sons	z	4	l
90 Ynisfach -	-	-	Wm. Crawshay and Sons -	4	4	
			Total	89	78	78

Iron Pig.

Total Produce of GLAMORGANSHIRE - 451,043 Tons.

BRECKNOCKSHIRE.

1	Beaufort	-	-	Sir Jos, and C. Bailey	-	8	7	i
2	Clydach -	-	-	Powell and Co	-	4	з.	
3	Hirwain -	-	-	Francis Crawshay -	-	4	4	1
	•		-	Total -	•	16	14	14

Pig Iron.

Total Produce of Brecknockshire - - 69,537 Tons.

No.	Names of Works.			Owners.			Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
	ı		•	MONMOUTHS	HIR	E.	,		
1	Abersychan	-	-	Ebbw Vale Co	-	-	6	6	
2	Blaenavon	-	-	Blaenavon Iron Co.	-	-	_	_	ŀ
3	Blaina -	-	-	Fred. Levick -	-	-	2	2	ł
4	Cwm Celyn	-	•	Do	-	-	2	2	i
5	Coalbrook Va	ıle	-	Do	-	-	2	1	İ
6	Cwmbrân	-	-	J. Lawrence -	-	-	1	1	ł
7	Ebbw Vale	-	-	Ebbw Vale Iron Co.		-	4	3	ł
8	Varteg and G	olyno)s -	Crawshay, Bailey, an Morgan	d W	m. -	6	4	
9	Nantyglo	-	-	Sir Jos. H. Bailey	-	-	7	0	
10	Pentwyn -	-	-	Ebbw Vale Co	-	-	8	o	
11	Pontypool	-	-	Pontypool Iron Co.	-	-	4	4	
12	Rhymney	-	-	Rhymney Iron Co.'	-	-	4	4	
13	Sirhowy -	-	-	Ebbw Vale Iron Co.	-	-	4	3*	
14	Tredegar	-	-	Tredegar Iron Co.	-	-	9	7	
15	Victoria -	-	-	Ebbw Vale Iron Co.	-	-	4	3	
				Total	•	•	58	40	40

^{*} Four in blast from January to July.

Pig Iron.

Total Produce of Monmouthshire - 315,124 Tons.

Total Produce of SOUTH WALES.

			Tons.	Tons.
BITUMINOUS DISTRICT	- Glamorganshire	-	451,043	
	Brecknockshire	-	69,537	
	Monmouthshire	-	315,124	
				835,704
Anthracite District	- Glamorganshire	-٦		•
	Brecknockshire	- (
	CAERMARTHENSHIR	:E /		50,774
	PEMBROKESHIRE	-)	_	
			_	886,478

SCOTLAND.

Total Number of Furnaces in Blast 132.

No.	Names of Works. Owners.		Furnaces built.	Furnaces in blast.	Furnaces in blast in District.		
1 2 3 4 5 6 7 8 9	Ardeer - Blair - Damellington - Egliaton - Glengarnock - Lugar - Multirk - New Cumnock - Portland		AYRSHIRE. Merry and Cunningham Wm. Baird and Co Dalmellington Iron Co. Wm. Baird and Co Merry and Cunningham Wm. Baird and Co Do New Cumnock Iron Co. Freeland and Lancaster		4 5 5 11 9 4 3 5	4 4 5 8 0 2	
ı					50	32	32

[•] Three furnaces building.

LANARKSHIRE.

1	Calder	-	William Dixon	8	5	
2	Carnbroe -	-	Merry and Cunningham -	6	4	
3	Castlehills -	•	Shotts' Iron Co	3	2	
4	Clyde and Quarter	-	Colin, Dunlop, and Co	9	7	
5	Coltness	-	Coltness Iron Co	9	9	
6	Dundyvan -	-	Trustees of J. Wilson -	8	5	
7	Gartsberrie -	-	William Baird and Co	16	14	
8	Govan	-	William Dixon	6	4	
9	Langloan -	-	Addie and Rankin	6	6*	
10	Monkland -	-	Monkland Iron and Steel Co.	9	. 9	
11	Omos	-	J. Robert Stewart	4	. 3	
18	Shotts	•	Shotts' Iron Co	5	5	
13	Summerlee -	-	Wilsons and Co	8	8	
				97	81	81

^{* 5} in blast for first 3 months.

FIFESHIRE.

2	Forth - Lochgelly Lumfinnans	- -	Forth Iron Co Lochgelly Iron Co. A. Christie and Co.	-	7 4 1	6 1 1	
					12	8	8

LINLITHGOWSHIRE.

1	Kinniel -	•	-1	Wm. Wilson and Co	-	4	4-	4
	l .		- 1					
			- 1	Carried forward	•	163	125	125

-	Names of Works.	Owners.	Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
		Brought forward	163	125	125
		STIRLINGSHIRE.			
1 2	Almond Bank	James Russel and Son - Carron Company	3 4	2 3	
Ì			7	5	5
	(CLACKMANNANSHIE	E.		
1	Devon	J. Miller	1 3	0	0
		DUMBARTONSHIRE			
1	Garscube	Montgomrie and Fleming		0	0
		HADDINGTONSHIRI	€.		
1	Gladsmuir or West-	C. and A. Christie -	1	1	1
	•	ARGYLESHIRE.			
1	Bunawe in Lorn -	Harrison, Ainslie, and Co	1	1	1
		Total	177	132	132

The Number of Furnaces in Blast on 31st December 1858, 132.

During some portions of the year some were out of blast. The average number in blast throughout the year may be computed at 129.

Pig Iron:

Total Produce of Scotland, 925,500 Tons.

SUMMARY OF PIG IRON PRODUCE IN 1858.

Northumberl	AND	•	•	•	-	-	Tons. 45,312
DURHAM -	-	-	•	-	•	•	265,184
YORESHIRE, N	orth Ridi	ng	-	-	-	-	189,320
Do. W	est Ridin	g	-	-	-	-	8 <i>5</i> ,936
LANCASHIRE	-	-	-	•	•	-	2,840
CUMBERLAND	•	-	-	•	-	-	26,264
Derbyshire	-	-	-	-	-	-	131,577
SHROPSHIRE	•	-	-	-	-	•	101,016
STAFFORDSHIRE	e, North	-	-	•	•	-	13 <i>5</i> ,308
n 11	South	-	-	-	•	÷	597,809
NORTHAMPTON	SHIRE	•	-	-	-		9,750
GLOUCESTERSH	IRE	-	-	•	-	-	23,580
WILTSHIRE AN	D SOMERS	etsh i r	E -	-	-	-	2,040
NORTH WALES		-	-	-	-	-	28,150
SOUTH WALLS,	Anthraci	te Dis	trict	-	-	-	50,774
Do.	Bitumin	ous c	lo -	•	•	-	89 <i>5</i> ,704
SCOTLAND	-	-	•	-	-	-	925,500
TOTAL P	BODUCE O	f the l	United I	Zingdom	-	-	3,456,064

SCOTCH IRON TRADE.

FURNACES in BLAST, and PIG IRON MADE, with SHIPMENTS and HOME CONSUMPTION, from 1845 to 1858 inclusive.

		-			Furnaces in Blast.	Iron made.	Shipments and Home Consumption	
						Tons.	Tons.	
On 31st	December	1845	-	-	88	475,0 00	390,000	
**	•	1846	-	-	98 '	<i>5</i> 70,000	666,000	
"	**	1847	-	-	100	510, 0 00	579,000	
"	"	1848	-	-	103	580,000	562,000	
"	**	1849	-	-	112	690,000	578,000	
"	"	1850	-	-	105	<i>5</i> 9 <i>5</i> ,000	535,000	
"	"	1851	-	-	112	760,000	680,000	
"	**	1852	-	-	113	775,000	675,000	
"	"	1853	-	-	114	710,000	950,000	
"	"	1854	-	-	117	770,000	860,000	
"	22	1855	-	-	121	825,000	847,000	
"	22	1856	_	-	128	832,000	842,000	
. ,,	,, n	1857	-	-	123	915,000	843,000	
"	"	1858	-	-	152	925,500	810,000	

SCOTCH IRON TRADE.

SHIPMENTS from 1848 to 1858 inclusive.

Germany, Holland, Denmark, Sweden, and Norway Trance Italy Spain, Portugal, and other European Countries United States and British North America South America, India, Australia, &c.	1848. 48,471 5,859 4,642 4,419 95,000	25,600 8,500 6,700 4,280 101,500 6,620	1850. 39,100 10,500 6,700 6,650 7,600	1851. 55,700 10,650 9,400 8,800 102,400 5,660	1852. 74,500 18,280 7,400 5,560 112,500 6,130	1853. 77,800 29,250 18,500 6,840 180,300 5,330	1854. 81,623 31,193 8,139 11,362 11,362 3,063	1855. 90,478 67,427 8,769 10,118 63,871	1856. 100,540 60,530 6,578 6,578 6,578 6,185	1857. 138,674 67,713 12,525 12,544 57,544	1858. 121,304 52,381 12,294 19,929 60,403 8,160
ign to England	162,200	153,200	189,490	192,610	224,370 210,530	318,020	283,903	244,320 297,630	258,738 246,262	294,232 233,768	274,471 282,529
•	390,000	374,900	324,400	452,700	434,900	635,000	585,000	542,000	505,000	528,000	557,000

IRON MANUFACTURE RETURNS.

MONTHLY AVERAGE of PRICES for SCOTCH PIG IRON.

		1858			Mixed Warr		No	o. 1.	No	.8.
January	_	•	•		s. 54	d. 9	s. 54	d. 4	s. 52	d. 2
February	_	-	-	-	56	2	55	8	53	9
March	-	•	-	-	56	10	56	10	55	9
April	•	•	-	-	53	4	5 3	4	52	4
May	-	-	-	-	53	5	53	5	52	11
June	-	-	-	-	52	6	51	6	50	5
July	•	-	-	-	52	6	51	6	51	0
August	-	-	-	-	55	2	54	2	<i>5</i> 3	8
September	-	-	-	-	54	5	53	5	53	0
October	-	-	-	-	54	4	<i>5</i> 3	4	52	11
November	•	-	-	-	53	8	52	8	52	5
December	-	-	-	-	54	5	53	4	<i>5</i> 3	2
	A	verage	-	-	54	3	53	6	52	9
Highest o	f 12 n	nonths	•	•	March !	56s. 10 d ,	Do. 56	10	Do. 55	9
Lowest of	12 m	onths	-	-	June } 5	2s. 6d.	Do. 51	6	June 5	Os. 5d.

IRON EXPORTS, 1858.

Showing the Quantities sent from each Port.

		Pig Iron.	Bundle and Bar Iron.	Rails.	Anchors.	Chains.	Iron Pipes.
ENGLANI	2.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Liverpool -	-	25,625	123,429	31,975	-	-	-
Hull	-	850	30,098	2,215	-	-	_
Newcastle -	-	15,622	4,635	9,992	886	3,035	3,675
Sunderland -	-	8,554	2,350	2,792	25	86	62
Minidlesbro'		47,028	4,655	17,816		-	2,495
Hartiepool	-	6,711	3,529	353	94	-	371
Grimsby -	-	-	8,669	()		_	-
Sinckson -	-	677	-	-	Ξ	-	-
Gurle -	-	-	87	-	-	-	-
Shields -	-	-	240	-	-	-	230
Whitebaven	-	180	-	-	- 1	-	-
WALES.	- 1						
Nonpart -		1,749	2,762	99,292	-	=	-
Codff -		110	27,700	86,978	-	-	-
Seminor -	-	322	470	1,208	-	-	-
Limby .	3	-	-	285	-	-	-
SCOTLANI	λ.						
Glagow -	-	64,373	12,572	-	-	-	-
Congressouth		45,511	741	_	-	-	_
Auboson +	-	\$1,533	96	-	- 1	-	-
Виномиричном	4	19,228	189	_	-	-	-
Allen .	4	9,178	= 1	2.315	-	-	-
Ave - ·		3,546	- 1	-	-	-	-
Greenvk -	4	2.541	404	-	-	-	-
Trees.		5,560	20	-	-	-	-
making Hay		2.418	26	-	-	-	-
San Changers	4	110	TS	-	-	-	-
Secholome	٠.	*3	-	T. 1	-	-	-



METAL EXPORTS AND IMPORTS.

Compiled from the Board of Trade Returns.

ACCOUNT of METALS Exported from the United Kingdom, being the Produce of the same, for the Year ending 1858, and the two previous Years.

Motals.	Q	UANTITIE	is.	DEC	LARRD V	LUB.
	1856.	1857.	1858.	1856.	1857.	1858.
Iron, Pig Tons	357,326	422,086	360.425	£ 1,385,118	£	2,101,118
" Bar, Bolt, and Rod do.	701,878	722,845	656,271		6,262,605	5,923,840
, Wire do.	9,190	11,333	10,144	195,034	242,087	208,444
_ Cast do.	72,394	72,835	78,228	712,177	753,384	820,924
, Wrought, of all sorts - do.	276,259	244,942	229,034	8,720,433	3,790,356	8,291,938
Steel, unwrought do.	21,858	22,374	16,347	735,823	748,579	579,781
Copper, in Bricks and Pigs - Cwts.	121,935	142,920	184,618	673,224	852,055	696,528
Do. in Sheets and Nails, in- cluding Mixed or Yellow do. Metal for Sheathing	287,571	274,536	308,810	1,664,648	1,673,186	1,690,447
Do. Wrought, of all sorts - do.	28,617	65,419	58,144	189,181	454,855	381,866
Brass, of all sorts do.	19,198	21,960	26,544	121,206	143,958	155,295
Lead Tons	23,134	22,088	19,521	582,269	549,523	459,656
Tin, unwrought Cwts.	37,526	43,758	46,520	238,936	290,721	270,580
Tin Plates Value.	_	-	_	1,407,906	1,500,116	1,851,195

ACCOUNT of FOREIGN and COLONIAL METALS Imported into the United Kingdom in the Year ending 1858, and the two previous Years.

Metals.				1856.	1857.	1858.
Copper Ore and Regulus - •			- Tons	82,803	95,094	97,099
Copper, unwrought and part wrought	-	-	- Cwts.	76,257	128,700	128,280
Iron in Bars, unwrought	-	-	- Tons	51,9 5	50,163	25,464
Steel, unwrought		•	- do.	1,599	2,030	1,788
Lend, Pig and Sheet	-	-	- do.	10,254	12,768	14,139
Spelter	-	•	- do.	18,213	18,001 •	23,725
Tin, in Blocks, Ingots, Bars, or Slabs		•	- Cwts.	69,282	54,178	59,115
Onickeilver		-	- lbs.	576,824	475,098	820,728

ACCOUNT of FOREIGN and COLONIAL METALS Exported from the United Kingdom in the Year ending 1858, and the two previous Years.

Metals.			1856.	1857.	1858.
Copper, unwrought and part wrought	:	- Cwts.	25,398	41,891	46,237
Tin, in Blocks, Ingots, Bars, or Slabs -		- do.	4,005	7,608	5,970
Quicksilver		- lbs.	1,334,451	1,407,460	758.808

1858.

COAL.

Number of Collieries in each Inspector's District.

· ENGLAND AND WALES.

Name of Inspector.	District.	Number
I. Matthias Dunn, Newcastle on-Type, Do.	DUNHAM and NORTHUMBERLAND - CUMBERLAND	135 28
2. John J. Atkinson, Bowburn, Durham.	DUBHAM, South Division	140
S. CHARLES MORTON, St. John's, Wakefield.	Yorkshire	383
4. John Hedley, Derby.	Derbyshire Nottinghamshire Leicestershire Warwiczshire	161 23 14 17
5. THOMAS WYNNE, Stone.	STAPFORDSHIRE, North CHESHIRE SHROPSHIRE	124 35 57 ——— 216
6. J. Gordon Longridge, Birmingham.	STAFFORDSHIRE, South	424
7. Joseph Dickinson, Pendleton, Manchester.	LANCASHIRE, North and East, or the Manchester District	273
8. PETER HIGSON, Manchester.	Lancashire, St. Helen's - Wigan FLINTSHIRE DENNIGHSHIRE ANGLESEA	29 78 38 38 5
9. LIONEL BROUGH, Clifton, Bristol,	GLOUCESTERSHIRE	59 35 2 73
O. THOMAS EVANS, Cardiff.	Pembrokeshire Cærmarthenshire Glamorganshire	17 87 175 279
		2,450

SCOTLAND.

Name of Inspector.	District.	Number
11. WILLIAM ALEXANDES, Glasgow.	LANARKSHIRE, West Division AYBSHIRE STIRLINGSHIRE, West Division DUMBARTONSHIRE - RENFREWSHIRE - DUMPRIESHIRE	67 94 16 12 10 4
2 Rozzat Williams, Edinburgh.	LANARESHIRE, East Division FIFESHIRE	100 41 9 11 14 17 20 1 1 1 14 17 214
	IRELAND.	I
	Ulster Coal Field Leinster Coal Field Munster Coal Field	13 35 28 —— 74
		2,450 417 74 2,941
ENGLAND AND WALES SCOTLAND		2,450 417 74
ENGLAND AND WALES SCOTLAND	- · · · · · · · · · · · · · · · · · · ·	2,450 417 74
ENGLAND AND WALES SCOTLAND IBELAND DURHAM A The N	ND NORTHUMBERLAND-	2,450 417 74
ENGLAND AND WALES SCOTLAND	ND NORTHUMBERLAND. TUMBER of Collieries. TUNN'S Inspection District.	2,450 417 74
ENGLAND AND WALES SCOTLAND IBELAND DURHAM A The N Mr. M. D Type, Blyth, and Coquet Lansdale Collieries	ND NORTHUMBERLAND. TUMBER of Collieries. TUNN'S Inspection District.	2,450 417 74 2,941

GROSS PRODUCE of the COAL MINES OF DURHAM and NORTHUMBERLAND.

	Tons,
Coals exported to Foreign Countries	3,592,731
Coke exported to ditto 203,518 tons, equivalent to	
Coals	407,036
Coals sent coastwise	5,744,854
Coke ditto ditto 17,819 tons equivalent to Coals -	3 <i>5</i> ,638
Coals sent by Railway for Lecal consumption and Landsale -	1,591,653
Coals sent by Railway to other places south of Leeds (through	
Traffic)	168,745
Coke for use on Railway, &c., 641,611 tons, equivalent to Coals	
Coals distributed by Newcastle and Carlisle Railway	100,000
Coals ditto ditto for shipment	35,095
Coke ditto ditto 2,039 tons, equivalent to Coals	
Coals and Coke used in Iron Works (estimated) -	1,510,932
Colliery Consumption (estimated)	129,500
Local Consumption in Manufacturing and for General Purposes	
Total community in standard and the constant I allowed	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
otal for Durham and Northumberland	15,853,484

DETAILS of the RAILWAY DISTRIBUTION of COALS and COKE from Durham and Northumberland.

NORTH-EASTERN RAILWAY. The quantity of Coals carried over the North-Eastern Railway, in 1858, for Local Consumption and Land Sale from the Durham and Northumberland Coal Field, and which was distributed over the Districts between Kelso and Berwick in the North, and Leeds, Knottingley,	Weight. Tons. Cwts.	Total Weight. Tons, Cwts,.
and Altofts in the South	1,547,730 4	
Shipped at Hull	2,800 15	
N.E. Company's use Way and Works - 20,264 0 Ditto Stations and Gas - 5,755 4 Ditto Loco' and Shops - 15,103 10	2,000	
Ditto 1000 and 5110ps - 15,105 10	41 100 14	•
	41,122 14	
		1,591,653 13
The quantity of Coals passed over the North-Eastern Railway to Districts South of Altofts, Knottingley, and Leeds, and also of Coals to places North of Kelsoe and Berwick, being the entire through Traffic in Coals	168,745 16	- 168,745 16
The quantity of Coke carried over the North-Eastern Railway for Local Consumption and Land Sale between Kelsoe and Berwick in the North, and Leeds, Knot-		,
tingley, and Altofts in the South	92,940 11	
Shipped at Hull	5,014 18	
For N.E. Company's use, Loco' Department -	151,985 O	
• • • •		249,940 9
The quantity of Coke carried over the North-Eastern Railway to Districts South of Altofts, Knottingley, and Leeds, and also to places North of Kelso and Ber- wick, being the entire through Traffic in Coke	391,671 11	•
		391,671 11
Total	· . ·	2,402,011 9

NEWCASTLE AND CARLISLE RAILWAY.

						Tons.
Coals shipped at Maryport	-	-	-	-	-	34,405
Coke ditto ditto	1,900 tons=	=85 CO	als	-	•	3,800
Coals ditto at Port Carlisl	e -	-	-	•	-	24,805
Coke ditto ditto	139 tons=8	s coal	8 -	-	-	278
Coals distributed for Loca	l Consump	tion 1	upon the	New	castle	
and Garlisle Railway	•	-	•	•	•	100,000
Total	-	-	•	-	-	163,288

The Great Northern Railway received from the Durham and Northumberland Coal Field for the London district, which extends to Hatfield, the following Coals:—

Name o	of C	olliery.				Tons.	Cwts.
		-					
Adelaide	-	-	•	-	•	23,505	13
Black Boy	-	-	•	-	-	418	15
Brancepeth	-		-	•	-	43	18
Lambton	_	•	-	-		57,386	16
Newcastle Rifl	er	-	-		-	177	7
South Durham	1	-	-	•	-	19 4	11
Stewart's	_ `	-	-	-	-	5,602	6
Strafford	-	- '	-	•	-	51	10
Tees W.E.	-	-	-	-	-	102	4
Whitwell	_	-	-	-	-	42	1
Coke	-	. •	• .		-	8,486	14

The Great Northern Railway from Stations North of York received Coals which were distributed to the following districts:—

re	-	-	•	-
-	-	•	-	-
•	-	•	-	-
-	-	-	-	-
	-	-	• .	
	re - -	re - 	re	7e

The Eastern Counties Railway received the following Coals for the London district:—

Name	of Co	lliery.				Tons.	Cwts.
Belmont	-	-	- '	-	-	125	5
Bitchburn	-	-	-	-	-	68	5
Black Boy	-	-	•	-	-	1,840	12
Brandon	-	-	-	-	-	148	1
Etherley	-	-	•	-	-	144	5
Lambton	-	-	-	-	-	474	2
North Hetton	-	-	•	•	-	208	14
South Durhan	3 -	•	•	-	-	<i>5</i> 8	11
Whitwell	-	-	-	•	-	43	16

The London and North Western Railway received the following Coals for the London District:—

Name	of Co	lliery.				Tons.	Cwts.
-							
Brancepeth	•	•	•	-	-	45	19

The South Eastern Railway received the following for the London District:—

Name o	of Co	lliery.				Tons.	Cwts.
Hartlepool	-	•	•	-	-	29	8
Haswell	-	-	-	-	-	285	18
Hetton	-	-	-	•	-	283	8
Heugh Hall	-	•	-	-	-	<i>5</i> 8	12
Lyons Hetton	-	-	-	-	-	6 6	16
Marley Hill	-	-	•	-	-	5	13
North Hetton	-	•	-	-	-	94	3 .
Lambton	-	•	•	-	-	11	9
Small	_	-	-	-	-	313	12
Stewart's	-	-	_	•	-	608	1
Sundries	-	-	-	-	-	581	2
Tanfield	•	-	•	-	-	843	10
Trimdon	-	-	-	•	-	308	8
Welch	-	-	•	-	-	17	13
Whittington	-	•	-	•	-	5	15
Nut -	-	•	_	•	-	4	8
Coke	•	•	-	•	-	8,000	9

MONTHLY RETURN of COALS and COKE sent to LONDON and other Ports of the United Kingdom, from the Durham and Northumberland Coal Fields, from the under-mentioned Ports, in the Year 1858.

(Compiled from "Browne's Export List.")

		NEWCASTLE,	srte,	SHIELDS.	\$Q	Всути.	ž	Анвск.	i.e.	SUNDERLAND.	AND.	SEAHAM.	ķ	HARTERPOOL,	POOL.	Sroci	Srockton.	Minnlesboro'.	SBORO.
Months.		Coals.	Coke.	Coals,	Coke.	Coals.	Coke.	Coke, Coals, Coke,	Coke.	Coals.	Coke.	Coals.	Coke.	Coals.	Coke.	Coke, Coals, Coke, Coals.	Coke.	Coals.	Coke.
January -	· •	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tous.	Tons.	Tons.	Tons.	Tons. 94,208	Tons.	Tons. 827	Tons.	Tona.	Tous.
February -	•	125,712	582	740	1	4,897	1	782	1	117,137	1	43,046	ı	87,657	150	306	1	10,264	1
March .	•	- 137,288	1,249	1,300	1	6,950	1	863	1	119,175	2	36,446	1	96,312	ı	1,245	ı	15,594	249
April -	•	146,658	1,331	1,832	1	8,726	1	673	1	114,173	225	52,624	1	96,003	1	1,197	1	13,724	113
May .	•	171,259	1,470	1,157	1	11,739	ı	686	ı	126,238	901	56,645	- 1	104,402	96	912	١	15,356	115
June -	•	160,019	1,829	930	ı	10,268	ı	930	1	127,930	ro	58,040	ı	93,639	148	846	١	14,960	ı
July .	•	191,414	1,22,1	1,856	ı	11,897	1	1,107	١	136,828	11	63,144	1	103,239	25	839	1	16,704	1
August -	•	159,219	1,328	1,868	1	12,629	ı	782	ı	125,958	9	65,080	١	100,906	36	650	1	15,760	9
September -	•	- 199,847	1,491	489	ı	12,569	1	4179	ı	137,483	20	65,922	ı	106,769	4	282	1	18,419	ı
October -	•	188,038	1,778	1,344	ı	11,175	ı	585	ı	121,648	8	56,595	1	104,153	4	182	1	17,870	506
November -	•	188,016	1,535	2,693	1	8,225	١	249	1	133,860	l	48,199	1	111,708	. 1	95	١	13,029	ı
December •	•	172,722	11511	1,190	1	8,549	ı	212		150,382	1	64,354	1	113,354	69	224	ı	19,859	i

MONTHLY RETURN of COALS and COKE Exported to Foreign Countries, from the under-mentioned Ports of the Counties of Durham and Northumberland, and from Middlesboro', in the Year 1858.

(Compiled from "Browne's Export List.")

					Compiled from	II nai		WOLL	Drownes Export List.	ויד יוסנ	7 79							
7	NEWG	EWCASTLE.	SHIELDS.	LPS.	Встти.	TH.	Амые.	ILE.	SUNDERLAND.	LAND.	SEAHAM.	AX.	HARTERPOOL.	.100t.	STOCKTON.		Middlesoro'.	BBORO'.
MOHEUS.	Coals.	Coke.	Coals.	Coke.	Coals	Coke.	Coals.	Coke.	Coals.	Coke.	Coals.	Coke.	Coals.	Coke. Coals, Coke.	Coals.		Coals.	Coke.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
January -	68,326	5,314	3,252	68	2,341	1	4,695	1	26,090	1,396	1,712	1	18,243	228	1	1	1,170	i
February :	85,504	8,777	9,286	199	4,452	1	3,475	:	40,641	2,633	2,965	န	18,746	883	275	ı	1,782	54
March .	106,354		6,219 11,003	33	12,724	ı	980'9	l	69,113	8,778	8,678	1	25,093	2,520	1	ŀ	3,257	899
April .	200,625	11,877	1	1	11,715	ı	6,234	1.	103,615	3,234	5,050	170	56,149	4,517	ı	272	10,995 1,142	1,142
May -	185,826	10,132	5,528	l	8,451	I	6,758	ı	107,469	2,080	7,263	589	59,214	3,455	570	ı	11,818	1,849
June	191,798	11,478	6,753	268	14,219	ı	7,321	ł	109,853	2,525	6,761	1	29,626	5,904	431	1	14,038	2,798
July	203,338	11,153	4,477	86	12,603	1	6,884	1	99,711	2,564	7,785	24	58,906	6,548	ı	١	9,066 2,580	2,580
August	174,155	12,341	3,535	484	6,787	1	5,895	1.	919,303	3,992	7,682	55	66,428	5,104	I	ı	14,093 1,992	1,992
September	211,240	9,943	4,388	I	11,822	1	7,857	I	112,649	3,560	7,542	1	58,415	2,920	I	1	12,678	2,219
October	194,834	11,060	5,842	235	6,601	1	4,666	ı	69,541	4,147	6,575	ı	36,766	1,835	1	ı	8,000 1,319	1,319
November -	93,500	1,661	2,280	99	7,916	l ·	2,983	1	98,129	1,608	1,491	1	26,546	1,478	ı	ı	3,301 1,435	1,485
December	99,730	9,076	5,390	646	8,390	ı	5,051	ı	64,770 1,555	1,555	4,225	i	91,128	194	220	55	3,825	808
				-				_		_	_							_

MONTHLY RETURN of COALS sent by Sea to London only, from the DURHAM and NORTHUMBERLAND Coal-fields, in the Year 1858.

Months.		Newcastle.	Seaham.	Sunderland.	Stockton and Middlesbro'.	Hartlepool and W. Hartlepool.	Blyth.
		Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
January -	-	96,693	24,828	57,836	6,566	49,900	2,602
February	-	84,777	20,702	62,769	4,093	47,201	2,619
March -	-	111,185	21,468	8 <i>5</i> ,37 <i>5</i>	8,537	77,958	1,386
April -	-	78,661	22,290	50,229	3,499	54,497	1,117
May -	-	88,537	26,031	64,772	2,644	56,578	3,029
June -	-	81,682	26,289	72,274	4,269	60,460	4,659
Jul y -	-	8 <i>5,5</i> 00	22,267	61,539	3,449	54,138	3 , 37 <i>5</i>
August -	-	92,272	25,717	65,049	4,797	59,605	5,175
September	-	93,384	17,307	63,178	4,455	<i>5</i> 7,9 <i>5</i> 0	6,444
October -	-	111,855	20,450	68,229	6,184	53,316	5,772
November	-	105,529	13,070	61,127	5,875	64,790	3,290
December	-	158,677	26,990	78,794	6,551	57,201	3,599
Total	-	1,188,752	267,409	801,151	60,859	693,594	43,067

								Tons.
From	Newcastle		•	-	•	-	-	1,188,752
99	Seabam	-	,	-	•	-	-	267,409
"	Sunderland	•		•	-	-	-	801,151
**	Stockton and	Middle	sbro'		-	-	-	60,859
99	Hartlepool	-		•	-	-	-	693,594
77	Blyth -	•	-	-		-	-	48,067
							_	
		Total	-	-	-	-	÷	3,054,832

	0
-	5
	9
	9
	Ö
•	_
	ď
	Ě
=	₹
٩	∺
	ğ
	8
_	2
,	5
	2
	증
	й
	`.
	ã
	ĕ
(כ
-	ğ
e	_
	О Ы
	6
	7
ì	~
•	ğ
,	2
	멺
	ŭ
	M
ζ	ک
,	g
	æ
	ä
	Q
٠	_
,	0
	E
	۲
	S
(Ď
	9
-	<u>ت</u>
	BLE showing the UTA
•	Ĕ
	ğ
1	H
	d

, ;

ا. إ.

COAL RETURNS. 1,512,297 2,021,504 3,156,050 3,917,302 4,080,500 26,083 157,510 110,345 83,832 117,723 14,688,553 2,987,710 Value. Value. Goods' 645,495 129,099 Goods' Tons. 25,892 27,580 27,747 33,215 147,501 29,500 Coke 33,067 965,813 103,102 166,667 179,640 194,001 203,518 Coke. SUNDERLAND. Tons. 419,960 475,087 700,654 987,801 923,511 TOTAL. 3,457,013 Coals. 691,403 Tons. 2,443,130 2,660,470 3,172,823 3,632,211 3,592,731 5,501,365 3,100,271 Coals. 7,477, 5,827 Vessels. Ω 7.882 6.704 7.876 1.984 36,759 7,351 485 Fessols. ë 6,79 Value. Coals. | Coke. Gocds' æ AMBLE (Warkworth). 159,904 110,984 401,648 Goods' Value. ,721,670 844,834 618.684 "Browne's Export List.") By Mr. Anderson, Newcastle. 1= Tons. 12,864 21,214 37,801 55,797 67,405 39,016 100,045 195,081 21,989 Coke. MIDDLESBRO'. 562 Tons. 57,410 72,239 76,531 81,669 3 76,378 28882 381,862 Ves sels. Ε, Coals. 36 3<u>5</u>387 153 æi | 2,069 4 £2£23 Coke. Goods' Value. Vessels. Ŀ, 11111 195 8 Ŕ I Value. 64,950 12,990 Goods, Five Years 1854-58. BLYTH. 56,134 480,672 Coals. Tons. 85,353 101,442 79,757 105,840 108,280 Coke. STOCKTON. 85.8 3,277 2 305 **\$**85588 Coals. Ŀ Vessels. ន្ត Ä Vessels. S 17,960 Goods' Value. 25,254 25,254 25,256 25,256 25,256 26,256 26,256 89,301 æ ន 6,833,475 1,366,695 Goods' ,460,318 Value. Coke. 98,30 SHIELDS. Coals. 09,359 65,437 78,837 30,389 151,945 Coke. HARTLEPOOL. (Compiled from 474 8 ដីខននិង Vessels. Tons. 381,300 440,335 462,403 515,260 2,318,108 Coals. 463,621 2 820 22333 ë 5,330,815 1,066,163 Goods, Value. 917 Vessels. 838 Coke. 115,031 105,181 Value. Goods' 2,847 NEWCASTLE. Tons. 1,830,140 1,406,263 1,649,707 1,773,863 1,773,863 1,584,740 7,923,708 Coke. Coals. SRAHAM. 67,046 Coals. 230,81 8,60<u>,</u> P. Vessels. 82558 1,018 Š Vessels. 16,521 Å 220 ĸ Average Average

Total

25252

Total

vo Years 1864-58.
No M
te in
Por
following t.")
rt Li
fx po
OARTWIRE FOWDA'S
Ç A
Fra Re
il Co
Com
CoAi
JO J.
QUANTI
ţ
A TARES abowing
THE STATE OF
\ \

		Newcastle.			Suiribe.			Ветти.		AMBEN	Anack (Warkworth).	rth).		SUNDERLAND.	
	Vessela	Coals.	Coke.	Vessels.	Coals.	Coke.	Vessels.	Coals.	Coke.	Veseels.	Coals.	Coke.	Vessels.	Coals	Coke.
42.01		Tons,	Tens.		Tons.	Tons.		Tons.	Tons.		Tons.	Tons.		Tona,	Tons.
1855	10,714	2,029,015	7,622	83	38,751	43	889	169'96		880	33,121		0,966	1,354,721	758
1856	10,714	1,942,932	6,826	199	35,744	73	099	96,459	ı	183	21,228	ı	6,786	1,947,538	305
1857 1858	11,208	2,082,091 2,060,983	9,273 15,868	122	18,255 16,353	11	635	94,382	11	125	14,965	11	6,765	1,456,548	488 629
Total -	;	10,238,611	49,329	1	161,263	115	1	512,639	1	1	146,649	1	1	7,058,404	8,517
Ачетаве -	I	2,047,722	998'6	1	32,253	88	1	102,528	ı	1	29,330	1	1	1,411,681	809
		Sкапам.		HA	HARTERPOOL.		ý)	Stockton.		Mr	Middlesero'.			Total.	
	Vessels.	Coals.	Coke.	Vessels.	Coals.	Coke.	Vessels.	Coals.	Coke.	Vessels.	Coals.	Coke.	Vessels.	Coals.	Coke.
		Tons.	Tons.		Tons.			Tons.	Tons.		Tons.	Tons.		Tons.	Tons
1854	1 8	674,610	ı	1 3	1,218,596		18	13,264	150	18	182,652	1,256	100	5,798,413	15,543
1856	9,489	652,085	11	5,599	1,137,776	1,409	S &	11,104	88	1,104	142,438	663	28,82	5,328,717	9,523
1857 1858	11	692,229 60 0,4 57	11	5,559	1,154,025 1,212,348		40 54	5,656 7,605	2 10 1	1,110	144,898 183,610	530 689	11	5,663,049 5,7 44 ,854	11,421
Total -	ı	3,213,642	i	1	5,796,936	8,701	1	44,805	454	1	,788,682	8,773	ı	27,961,631	64,889
Average -	1	642,728	1		1,159,387 1,740	1,740		8,961	16		157,736	755	1	5,592,326	12,978

		CI	JMBI	ERLAN	ID.			
•	The number o	f Colli	eries,	Mr. M	DUNN	r's Dia	strict, 28	i .
Тн	quantity of (COAL p		ed and 1858.	shippe	ed in (Cumberi	LAND
Ship	ped from Marypo "Workin "Harrin "Whiteh	ngton gton	:	-	: : :	:	- 96 - 18	Tons. 00,229 33,733 2,005 87,020
Cool	s for land sale see	b 10:	.:1	Total	-	-	- 69	22,987
, Con	s for land sale ser used at Iron Fu ,, Collierie for local consu	irnaces s and I	ron Mir		- ies and	- in Pri	- ncipal	78,450 3,700
1	Towns - Total pr	oduce fo	r Cumi	- berland	• •	•	-	20,137
1			/Anv	eum				
The	number of C	_	es, Mı			orto:	n's Insp	pection
No. of Co	ollieries.		Dia	trict.			T	ons.
76	-	_	_		_	_	_	50,000
' 2	Normanton	-	-	-	-	-	•	1,200
54		-	-	•	-	-		25,000
48		-	•	•	-	-		16,450
48 30		-	-	-	-	-		2 <i>5,5</i> 00 10,000
. 38		-	-	-	-	-		55,500
20		-	_	-	_	-		58,2 <i>5</i> 0
. 25		•	-	•	-	•		10,250
25	Dewsbury	-	-7				-	
5		-	-					
5 4	Pontefract	- d Settle	<u>-}</u>	-	•	•	- 3	50,000
Total - 383		Tot	al prod	uce of Y	orkshire	-	- 8,90	2,150
	R.A	ILWA	Y D	ISTRI	BUTIC	ON.		
]	North	-East	ERN R.	AILWAT	7.		
							Tons.	Cwts.
· B	quantity of Coal	orkshire	and 1	Lancashi	re Colli	eries		
	ay		-	•	-	-	293,195	
for	shipment at Hull Do. Selb		-	-	-	•	43,979	
•	Do. Seio	y -	•		•	•	4,900 341,97 <i>5</i>	
						•		
Coal Field		•	-	-	-	•	- 27	Tons. 1,808
: The Midl	AND RAILWAY London	Come Distri	PANY (viâ Gre	eat Noting Co	rthern) receiv –	ed for the
1		C - N	!!				Tone	

Name of Colliery.

Alma -

Tons.

The Great Northern Railway received from the Yorkshire Coal Fields; for the London District, the following Coals:—

Name	of (Colliery.			Tons.	Cwts.
Bell Ing.		-			1.107	2
Blacker	-	-	•	•	- 1,197	
	-	-	-	•	- 17,468	18
Darley Main		-	-	-	- 1,234	12
Dod worth		•	-	-	- 22,994	16
Edmund's Ma	in	-	•	-	- 14,674	3
Elsecar	-	-	-	-	27,749	13
Plockton	-	-	-	•	- 94	11
Gawber	-	-	-	-	- 20,357	5
High Royd	-	-	-	-	- 17,312	14
Hoyland	-	-	-	-	- 15,721	1
Kilnhurst	-	•	-	-	- 442	17
Lund Hill	-	-	-		- 9,293	7
Oaks		-		_	- 6,894	18
Old Flockton	_	_	-	_	- 40	9
Robin Hand	_	_	_		- 2,120	9
Rothwall trail	-h	_	-	-		14
Silkstone	Rm	•	•	-	- 5,709	
West Ardsley	-	-	•	•	- 181,595	19
Whitwood	-	•	-	-	136	11
Work	-	•	•	•	- 28,214	10
Wombell Mai	n	-	-	-	- 1 4, 18 <i>5</i>	3
Woolley	•	-	•	-	- 180	10
Worsboro' Par	rk	-	-	-	- 13,062	14
" Enthance	-	-	-	-	- 188	9
Wentworth	-	-	-	•	- 1,811	8

. The LONDON AND NORTH-WESTERN RAILWAY received for the London District the following Coals:—

Name of Co		Tons.				
<u> </u>						
Charlesworth -	•	•	-	-	377	9
NOthwell Heigh	•	•	-	-	79	9
owinton -	-	-	•	-	9,995	19
Oaks _	-	-		-	36	12

The Eastern Counties Railway received for the London District the following Coals:—

			_				
Name of	Colliery					Tons.	Cwts.
Barnsley		-	-	-	-	2,037	9
Blacker	-	-	-	-	-	5	4
Darley Mair	n.	-	-	-	-	221	4
Edmonds	-	-	-	•	٠ ـ	413	3
Flockton	-	-	•	-	-	256	10
Gawber Hal	11 -	-	•	-	-	16,563	13
Gawber Soft		•	-	-	_	82	2
Haigh Moon	r -	•	•	-	-	19	19
High Royd	-	-	•	-	-	7	7
Kilnhurst	-	-	-	•	-	1,399	8
Parkgate	-	-	-	-	-	26	14
Rothwell Ha	aigh	-	•	-	-	1,289	4
Bilkstone (C	harleswor	th's)	•	-	-	1,530	6
Do. `	(Newton	's) [*]	-	-	-	14	14
Swinton	` -	-	-	-	-	<i>5</i> 0	10
Whitwood	-	_	-		_	1.52	17
Victoria	•		-		_	10,022	17
Wombell	-	•	-	-	-	3.947	3

MONTHLY RETURN of COALS sent to various Ports in the United Kingdom from Ports in Yorkshire, in the Year 1858.

Months.				Hora.	Goole.	GRIMSBY.
				Tons.	Tons.	Tons.
January	-	-	-	1,475	9,591	713
February	-	-	-	1,047	7,653	348
March	-	-	-	967	<i>5</i> ,177	262
April -	•	-	-	928	7,030	340
May -	-	-	-	611	7,412	631
June -	-	-	-	986	8,875	520
July -	-	-	-	1,851	8,330	_
August	-	-	-	756	7,651	356
September	•	-	-	1,068	7,993	946
October	-	-	-	767	6,003	338
November	-	-	-	172	4,598	_
December	•	-	-	373	6,398	720

MONTHLY RETURN of the COAL and COKE Exported to FOREIGN COUNTRIES from Ports in YORKSHIRE, in the Year 1858.

Vent	Months.		Hun.		GRIM	SBY.	Goole.		
Mounts,		Coals.	Coke.	Coals.	Coke.	Coals.	Coke		
January			Tons. 6,169	Tons.	Tons.	Tons.	Tons. 1,008.	Tons	
February	-		5,838	_	4,764	_	1,226	_	
March -	-	-	8,938	_	5,951	_	1,476	_	
April -	-	-	10,869	_	8,503	_	961	_	
May -	-	-	13,675	20	7,871	_	901	-	
June -	-	-	14,476		7,634	_	1,587	-	
July -	-	-	11,887	43	_	_	1,868	-	
August	-	-	14,894	18	7,110	_	2,013		
September	-	-	15,639	_	8,629		1,497		
October	-	-	6,718	1,460	9,727	-	471	-	
November	•	-	11,289	37	_	_	861	-	
December	-	-	7,563	200	8,973	_	1,496	_	

MONTHLY RETURN of COALS sent by Sea from the Yorkshire Coal-field to London, in the Year 1858.

Name of Colliery.	Jan.	Feb.	Mar.	April	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
	¦—		 	1	<u> </u>	1-		-			-	
Browne Moor High	Tons.	Tons.	Tons.	Tons	Tons.	Tous.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons
Main	2,123	890	382	1,067	72	006	1,331	1,062	69	_	_	-
Charlesworth	5	-	-	-	5	-	-	-	-	-	-	
Gewber Hall -	335	317	644	1,003	877	422	614	481	223	772	236	276
Lofthouse	69	-	–	-	-	-	-	 	-	-	-	-
Nowmarket	231	229	60	207	-	86	75	142	203	153	-	-
Newton Main .	161	76	61	8	-	-	64	25	- 1	-	-	- '
Silkstone	50	25	-	_	_	_	-	-	-	-	-	•-
Stanley Main -	406	-	228	_	-	-	–	-	-	_	_	-
Stanley Main Nut -	233	311	-	-	-	_	-	_	-	_		-
Thorncliffe	72	-	-	-	-	70	72	-	-	70	71	59
Victoria	69	71	l —	-	-		-	-	- 1	_	_	-
W. Riding Hartley -	1,101	787	473	-	-	75	_	-	-	_		-
Allerton Hartley -	-	60	-	-	-	-	-	-	-	-	-	-
Ardaley Oaks -	l —	72	-	-	-	-	_	-	-	-	-	-
Pox Holes Hartley -	I —	33	-	-	-	-	_	-	- 1	-	- 1	-
Haigh Moor -	l —	142	-	66	106	137	46	48	-	-	63	_
Old Gawber .	-	_	80	130	-	-	-	_	-	_	_	_
Thorncliffe Silk-	i _	_	96	_	_	_		_	_	_	_	
W. R. Haigh Moor -	l _ i	l _	52	80	36	_	_	_	_	_	47	
Edmund Main -	l _			58	67	_	_	_	_	_		_
N. Gawber Hall	_	_	_	101	120	_	_	_	132	_		_
W. R. West Riding	_	_	_	73	_		_	_		_		_
Oaks Steam	_	_	_	_	224	198	59	132	70	68	299	_
L Yorkshire Steam -	l _ l	_	l _	_	88	_		_	_	_		_
Worsboro' Dale -	_	_	_	_	78	_	_	_	_ !	_	_	_
Robin Hood .	_			_	_	66	_	_	_	_	_	_
W. B. Barnsley .		_	_	_	_	81	_	_	_	_	_	_
Seacroft .	_	_	_	_	_	116	_	_	_	_		_
W. E. Charlesworth	_	_	_	_	_	_	40	_	_	_	_	_
Hoyland and Rife-									- 1		_	
oer	-	_	-	-	- 1	_	-	80	325	- 1	-)	
Worsboro' Park Steam	_	_	_	_	_	_	_	50	_	_	_	_
W. E. Seacroft		_		_		_	_	81	_	_	_	_
W. R. West Ardsley		_	_	_	_	_	_	117	_	_	_	_
Hoyland and Elsecar									125		_	
Mount Osborne	-	_			_	_	-	_	120	_	-	-
Steam	_	_	_	_	_	_		_	150	_	_	_
Victoria Hartley	_	_	_		_	_	_	_	86	_	_	_
Whitwood .	_	_	_	_		_	_	_	_	56	_	_
W. E. Old Haigh	_	_	_	_	_	_	_	_	_	280	_	
Derton Main	_		_	_	_	_	_	_			115	_
Bundries -	90	360	179	556	110	182	635	757	935	176	347	679
Ī	5,656	3,168	2,252	8,489	1,729	2,099	2,936	2,995	2,318	1,575	1,178	1,014

DERBYSHIRE, NOTTINGHAMSHIRE, AND LEICESTERSHIRE.

The number of Collieries, Mr. John Hedley's Inspection District.

Chesterfield	<u>.</u> ,			_	_	_	90	
Alfreton	_	_	_	_	_	_	29	
			_	_	-		9	
Ripley	•	-	•	-	-	-	_	
Buxton	-	-	•	•	-	-	9	
Ilkeston	-	-	-	-	-	-	15	
Burton-on-7	rent	-	-	-	-	-	9	
								161
Nottingham	SHIRE	-	-	-	-	-		23
LEICESTERS	IRE	-	-	-	-	-		14
				Total	-	•	-	198
								_
Total produce of Coals in-	-							Tons.
DERBYSHIRE and North	INGHAM	SHIRE	-	-	-		- 9	,960,7 <i>5</i> 0
Leicestershire	-	•	•	•	•		•	750,000
		Total	-	-	-		- 4	,710,750

An Account of the Sale of Coal from the under-mentioned Collieries in the Year 1858.

Districts.	Proprietors.	Collieries.	Water Sale.	Railway Sale.	Total.	Consoli- dated Sale.
	Messra. Barber, Walker, and Co.	Beggarlee - Underwood - Beauvale - Cotmanhay - Brinsley - Rastwood -	T. C. 4,562 10 27,845 0 710 10 12,013 15 1,455 0	T. C. 10,167 2 30,270 17 17,148 8 32,039 10 5,297 5	T. C. 14,729 12 58,115 17 17,553 18 44,053 5 1,455 0 8,061 10	T. C.
	A. M. Munday, Esq	Shipley Dunstead - Swanwick -	20,066 10 4,807 0 12,228 10	62,038 6 1,355 19 23,387 6	82,104 16 6,162 19 34,615 16	88,967 15 34,615 16
	Messrs. S. & P.	Rutland Sleights	9,458 0 7,968 0 815 15	24,264 2 24,547 6 16,143 12	33,722 2 32,515 6 16,968 7	83,723 2
	Messrs. Coke and Co.	Carnfield Langton Palmerston - Portland - Langley - Brands - New Main	640 5 4,765 10 8,204 10 2,879 0 8,125 5 1,254 10	16,462 1 47,509 1 76,342 18 43,100 1 86,776 5 4,823 6	17,102 6 52,274 11 79,547 8 45,478 1 89,901 10 6,077 16	118,850 10
Brewash Valley -	The Butterley Company	Upper Birch- wood- Hartshay - Plumptree - Loscos - Mexborough - New Birch-	679 15 7,589 10 4,048 5 10,835 5	18,480 4 846 6 28,676 7 83,940 1 15,919 12	14,159 19 8,435 16 28,676 7 37,982 6 26,264 17	336,515 ●
	Messrs. Seely and Co.	wood and Coates Park Berrister	9,749 5 4,007 15	56,068 5 302 3	65,817 10 4,309 18	70,157 8
	Messrs. Oakes and Co	Riddings Pentrich	5,603 5 9,194 5	63,194 7	68,797 12 9,194 5	68,797 12 9,194 5
	Bros. Strong Bros. Thos. North, Esq.	Babbington - Nuttall Newcastle -	16,090 0 4,660 10 6,476 5	38,678 17 29,908 19 23,237 18	54,768 17 34,569 9 28,714 3	118,052 9
i	Jas. C. Royston, Rsq. Messrs. J. Mellers }	Stoneyford - Hucknall -	3,741 0 1,187 15	13,538 15	17,279 15 1,187 15	17,279 15 1,187 15
l	messrs. C. and W. H. Mold	Morley Park -	5,663 0	_	5,668 0	5,668 ♦

Districta.	Pregnistors.	Collieries.	Water Sale.	Railway Sale.	Total.	Consoli- dated Sale.
Lincoster- shire.	The Motra Co. The Snibston Co. The Whitwick Co. Messra. Walker and Worswick, Wm. Worswick, Heq. The Granville Co. Messra. Hall and Boardman The Clay Cross Co. The Wingerworth Co. Aird. Barnes, Esq. Wm. Worswick, Esq.	Moira - Grealey - Snibston - Snibston - Whitwick - Coleorton - Swannington - Granville - Swadlincote - Clay Cross - Williamthorpe Grass Moor - Cakerthorpe - Highfield -	7. C. 60,004 0 14,927 8	T. C. 32,165 5 49,049 2 138,713 19 96,655 5 53,248 3 80,369 10 90,214 15 39,784 16 136,014 0 31,795 14 12,838 7 17,653 19	T. C. 92,169 5 63,976 5 135,713 9 96,655 5 58,248 3 80,369 10 29,888 5 39,784 16 136,014 9 51,795 14 12,568 7 17,653 19	T. C. } 156,145 10 183,713 19 96,655 5 53,248 3 80,369 10 29,888 5 39,784 16 136,014 0 31,795 14 28,807 14 } 30,473 6
Brevash valley.	D. Wheatcroft, Req. P. Newdigate, Req. P. Newdigate, Req. Swanand Wharton Sam. Brookes, Req. Lord Middleton R. P. Shipley, Req.	Old Heanor	298,638 8 58 10 1,077 0 10,555 5 3,297 10 8,638 15 679 0 17,519 10 4,768 15 2,956 0 18,368 0 19 0 62,917 5		account of ti	

RAILWAY DISTRIBUTION.

The GERAT NORTHERN RAILWAY COMPANY received, for the London district, Coal from the following Collieries:—

Name		Tons.	Cwts.				
Bennerley	-	-	•	•	-	786	17
Birley Vale	-	-	-	- ·	-	239	13
Codnor Park	-	-	-	-	-	5,536	1
Langley	-	-	-	-	-	205	7
New Birchwo	od	-	-	-	-	3,753	17

The Great Northern Railway Company received Coals from the following Northinghamshire Collieries for the London District:—

	Name		Tons.	Cwts.			
	_						
Babbington	-	-	-	•	-	14,996	14
Brinsley	-	•	-	-	-	48	1
Portland	-	-	•	•	-	97	15
Underwood		•	•	•	-	· 14	8

The London and North-Western Railway received, for the London District, the following Coals:—

Name o		Tons,	Cwts.				
Pomentos		•				561	8
Bennerley Birchwood	-	-	-	-	-		3
Butterley	-	-	-	-	•	6,476 137	5
Buxton	-	-	-	-	-	10	ő
Chesterfield	-	-	-	•	-	13	7
Clay Cross	-		_	_	-,	15,851	19
Church Gresle		_	_	_	-	135	5
Coalville	,_	_	_	_	_	942	5
Coats Park	_	_			-	18,756	3
Codnor Park	_	_	_	_		48,621	13
Cotmanhay	_	-	_	-	-	5,559	ō
Dronfield	_	_	_	-	_	5	6
Dunston	_	_	_	_	_	889	ĭ
Eckington	_	•	-	-	-	394	6
Gresley Wood	_	_	_	_	-	863	3
Hasland.	_		-	-	-	307	7
Highfield	-		_	-	-	3,881	15
Ilkeston		-	-	-	_	47	18
Kilburn	_	-	-	-	-	86	14
Langley	-	-	-	_	-	18,629	6
Langley Mill	-	•	-	-	-	1,462	3
Marchay	_	•	_	-	-	5	14
Nuttall	_	•		-	-	7,011	16
Pinxton	-	-	-	-	_	40,778	7
Pye Bridge	-	•	-	-	-	2,425	14
Rutland	_		-	-	-	351	17
Shipley		_	-	•	-	14,292	16
Stanton	-	-	-	•	•	537	19
Staveley	-	-	-	-	-	3,169	5
Stoneyford (N	ew)	-	-	-	•	4,024	3
Ďo, (O		-	-	-	-	15,480	18
Stretton		-	-	•		18,296	2
Swadlincote	-	•		-	-	121	4
Swanwick	•	-	•	-	-	251	15
Whittington	-	•	-	-	- 1	13,232	3
Wingerworth	-	-	-	-	-	1,984	1
_						•	

The MIDLAND RAILWAY COMPANY (vià Great Northern) received, for the London District, the following Coals:—

Name of	Name of Colliery.						Cwts.
Bennerley	_	-	-	-	_	12	
Codnor Park	-	-	-	-	-	605	0
Highfield	-	-	-	-	-	506	0
Langley	-	-	-	-	-	207	0
Nuttall	-	-	-	•		497	10
New Birchwo	od	-	•	-	-	90	0
Pinxton	-	-	-	-	-	264	0
Pye Bridge	_	-	-	-	-	459	0
Riddings		-	-	-	-	1,176	0
Shipley	-	-	-	-	-	1,073	0
Stoneyford	-	-	-	-	-	12	0

The Eastern Counties Railway received, for the London District, the following Coals:—

Name of	Collie	Tons,	Cwts			
_						
Bennerley	-	-	-	-	- 404	5
Butterley	_	•	-	-	- 964	Q
Clay Cross	-	-	-	-	- 10,011	5
Coates Park	-	-	-	-	- 154	5

The Eastern Coun		Colliery		nt.		Tons.	Cwts,
	_	- '					
Dunston	-	-	-	-	-	7	0
Eckington	-	-	-	-	-	1,174	17
Kilburn	-	-	-	-	-	25	2
Langley	-	-	-	-	_	1.729	Ō
New Birchy	rood	-	-	-	_	404	13
Nuttall	-	_	-	_	-	62 6	5
Pinxton	-	•	-	-	-	7,226	ő
Riddings	_	-	•	-	-	7,184	8
Rutland	-	-	-	-	-	319	18
Staveley	-	•	•		-	73	7
Stoneyford	_ ′	_	-		•-	70	18
Tenton	_	_	_			1745	10

The Grand Junction Canal Company received, for the London District, the following Coals:—

N	ame of C		Tons.	Cwts.			
		_					
Coke -	-	-	-	-	-	33 5	5
Cotmanhay	•	-	-	-	-	266	0
Pinxton	-	•	-	-	-	624	0
Riddings	-	-	-		-	256	15
Shipley	-	-	-	-	-	1,262	15
Stoney ford	(New)	-	-	-	-	3,158	15
Ďo.	(Old)	-	-	-	-	3,660	10
Swanwick	•	-	-	-	-	415	10

By the North-Western Railway Company.

Name of Colliery.						Tons.	Cwts.	
	_							
Babbington	-	•	-	-	-	1,842	0	
East Wood	-	-	-	-	-	1,013	7	
Plumtree	-	-	-	-	-	8,213	11	
Portland	•	-	-	•	-	7,855	8	

The Eastern Counties Railway received, for the London District, Coals from the following Collieries:—

Name of Colliery.						Tons.	Cwts.	
	-		-					
Babbington	-	-	-	-	-	15,902	5	
Brinsley	-	-	-	-	-	6	3	
East Wood	-	-	-	-	_	596	11	
Portland	-	-	-	-	-	2,222	18	

The MIDLAND RAILWAY COMPANY (via Great Northern) received, for the London District, the following Coals:—

Name of C	olliery.				•	Tons.	Cwt.
	_						
Babbington	-	-	-	-	-	449	0
Plumtrue	_	_	_	-	_	-134	0

The GRAND JUNCTION CANAL COMPANY.

Name of Colliery.						Tons.	Cwts.	
		•						
Newcastle	-	-	-	-	-	168	15	
North's (New	castle)	-		-	-	5 5	15	
Underwood			_		_	893	.5	

The Manchester, Sheffield, and Lincolnshire Railway forwarded and received as follows:—

	Forwarded.	Received.		Forwarded.	Received.
Glossop - Hudfield - Woodhead - Dewsnap Bull House - Dunford - Haslehead - Penistone - Silkstone - Dodworth - Barnsley - Thurgoland - Wortkey - Deepcar - Oughty Bridge - Wadaley Bridge - Sheffield - Woodhouse - Beighton - Birley Vale - Kiveton Park - Canal Siding - Shire Oaks - Worksop - Checker House - Retford - Leverton - Cottam - Torksey -	Tons cwte. 10 4 25,153 0 13,926 13 45,963 17 1,597 1 19,930 15 39,566 18 19 13 412 1 63,018 04 5,766 5 76,446 5 76,446 1 117,958 19 17,958 19	Tons cwts. 41,558 9t 28,890 17t 32 17 64 1 892 12t 588 7 66 2 13 11 140 6t 2,940 6t 2,253 10 26,737 8t 17 12 1,450 15t 1,518 17t 6,804 9 11,815 18t 1,560 19 77 6 571 0	Sturton Gainsborough Blyton Northorpe Kirton Lindsey Scawby Brigg Barnetby Howsham North Kelsey Moortown Holton Usselby Market Rasen Wickenby Snillafud Langworth Reepham Lincoln Brocklesby Habro Stallingbro' Great Coats Grimsby Do. Docks	Tons cwis. 15 0	Tons cwts. 949 10\ 3,861 4\ 648 12\ 1,975 13 4,512 2\ 1,987 14\ 1,588 0\ 2,739 17\ 665 2\ 1,277 11 500 13\ 1,277 11 500 13\ 1,277 11 500 13\ 1,277 11 500 13\ 1,277 11 500 13\ 1,277 11 500 13\ 1,277 11 500 13\ 1,277 11 500 13\ 1,277 11 500 13\ 1,277 11 500 13\ 1,277 11 500 13\ 1,277 11 500 13\ 1,277 11 500 13\ 1,277 14 3,113 4 528 13\ 9,261 10 1,909 10 400 7 823 4 400 8 3,444 9\ 1,299 9\ 7,703 14 500 1,299 9\ 7,703 14 500 1,299 9\ 7,703 14 500 1,299 9\ 7,703 14 500 1,299 9\ 7,703 14 500 1,299 9\ 7,703 14 500 1,299 9\ 7,703 14 500 1,299 9\ 7,703 14 500 1,299 9\ 7,703 14 500 1,299 9\ 7,703 1,299 10 7,703 1,299 10 7,7

LEICESTERSHIRE.

From the following Collieries in Leicestershire the London and North-Western Railway received, for the London District, Coals:—

•	Name of Colliery.					Cwts.
Bagworth	-	-	•	•	- 821	5
Coleorton	•	-	-	-	- 53	15
Ibstock	•	-	. •	• .	- 45	7
Moira	•	-	-	-	- 791	17
Snibston	• .		• .	•	- 1,692	4
Swannington	1	-	•	•	- 448	17
Whitwick	-	-	-	•	- 322	9

The MIDLAND RAILWAY received from the under-mentioned Coal-fields:
as follows:—

Name				Tons.		
North Derbyshire	Coal Field	-	-	-	-	<i>5</i> 95,380
Erewash Valley	do.	•	-	•	-	972,715
Leicestershire	• • •	-	<u>.</u> .	-	-	634,471

The Eastern Counties	RAILWAY re	eceived, f	for the	London	District,	the '			
following Coals:—									

1	Name of Colliery.					Tons.	Cwts.	
	_							
Bagworth	-	•	-	-	-	471	11	
Snibston	•	-	•	-	-	6	12	
Swannington		•	•	-	•	10	9	

The GRAND JUNCTION CANAL carried the following Coals :-

	Name	of Colli	ery.			Tons.	Cwts.
	_						
Bagworth	•	•	-	-	-	52	15
Coleorton	-	•	-	-	-	30	5
Ibstock	-			-	. •	57	15
Moira	-	-	-	-	-	5,298	0
Whitwick	-	-	-		-	226	5

WARWICKSHIRE.

Under the Inspection of Mr. John Hedley, of Derby.

Number of Collieries, 17.

Total produce of these Collieries, 356,500 tons.

The London AND NORTH-WESTERN RAILWAY carried, for the London Districts, Coals from the following Collieries:—

3	Name	of Colli	ier y .			Tons.	Cwts.
	-						
Baddesley	-	-	-	-	-	966	17
Griff -	-	-	-	-	-	1,444	3
Hawkesbury		-	-	•	-	1,103	11
Pooley	-	-	-	-	-	12	0
Warwickshir	е.	-	-	-	-	208	9

The MIDLAND RAILWAY received from the Warwickshire Coal-field 28,907 tons.

The GRAND JUNCTION CANAL COMPANY.

	Name	of Coll	iery.		Tons.	Cwts.
Baddesley Wykin	:	-	• :	 	671 2,313	10, 15

STAFFORDSHIRE AND WORCESTERSHIRE.

The number of Collieries in North Staffordshire, Mr. Thomas Wynne's Inspection District.

Cheadle	-	-	-	-	-	17	
Longton	-	-	-	-	_	23	
Hanley	-	-	-	-	-	12	
Burslem	-	-	-	`_	-	18	
Tunstall	-	•	-	-	-	15	
Biddulph	-	-	-	-	_	12	
Newcastle-	under-1	Lyne	-	-	-	27	
		•					194

The number of Collieries in South Staffordshire, Mr. H. Gordon Longridge's Inspection District.

Rugeley	_		_	_	_	3	
Wester	_	_	_	_	_	_	
Wyrley	-	-	-	-	-	12	
Walsall	-	-	-	-	-	38	
Darlaston	•	-	•	-	-	9	
Bilston	-	-	-	-	-	59	
Willenhall	-	-	-	-	-	30	
Wolverhampto	on	-	-	-	-	26	
Sedgeley	-	-	-	-	-	16	
Tipton	-	-	-	-	-	23	
Rowley Regis		-	-	~	-	19	
Oldbury	-	-	-	-	-	25	
West Bromwi	ch	-	-	-	-	51	
Wednesbury	-	-	•	-	-	20	
Corngreaves	-	-	-	-	-	29	
Dudley	-	-	-	-	-	44	
Brierley Hill		-	-	-	-	20	
•						_	424

PRODUCE OF THESE COLLIERIES,-

						Tons.
NORTH STAFFORDSHIRE	-	•	-	-	•	1,725,000
South Staffordshire	-	-	-	-	-	4,955,78 0
						6,680,780

RAILWAY DISTRIBUTION.

SOUTH STAFFORDSHIRE.

The London AND NORTH-WESTERN RAILWAY received, for the London District, the following Coals:—

Name	e of Colli	ery.			Tons,	Cwts.
Cannock Chace	-	-	•	-	65	9

The MIDLAND RAILWAY received 7,701 tons.

WORCESTERSHIRE.

The London and North-Western Railway carried from the Worcestershire Collieries 12,650 tons 9 cwts.

LANCASHIRE.

The number of C division, the Inspecti The number of Co the Inspection Distri	ion Di ollieri	strict c	of Mr the We	Joseph stern (Dicki division	NSON	-	-	273
St. Helen's		-	-	-	-	-	•	29	
Wigan	-	-	-	-	-	-	-	78	
•	•							•	-107
									380

The Produce of these Collieries—8,050,000 tons.

Of this quantity about 275,000 tons of Cannel Coal were produced in the Western Division.

RAILWAY DISTRIBUTION.

MANCHESTER, SHEFFIELD, and LINCOLNSHIRE RAILWAY,-

Stations. Forw		Forwarded.	Received.		
Manchester				Tons Cwts. 14,679 7	Tons Cwis
Ardwick -	-	-	-		45,073 134
Ashbury	-	•	-		
Gorton	•	-	-		6,003 10 1
Guide Bridge	-	•	-		1,414 3]
Ashton -	-	-	-	_	3,120 17
Staley Bridge	-	•	-		12,240 151
Newton -	-	-	-	1,579 9	8,595 19
Mottram -	-	-	-		13,282 18 1
Dinting -	-	-	-		4,327 1

The London and North-Western Railway Company received, for the London District, Coals from the following Lancashire Collieries:—

1	Name	of Colli	ery.			Tons.	Cwts.
Basford	-	 .				17	13
	-	•	. -	-	-		
Coppull	-	-	-	-	-	17	6
Haigh	-	-	•	-	-	223	4
Haigh Hall	-	-	-	-	-	36	3
Ince		F.	. •	. .	-	. 5	18
Ince Hall	-	-	-	-	-	50,630	14
Kirkless Hal	1	-	-	-	•	22,229	7
Lancashire	-	-	-	-	-	36	16
Moss Hall	-	-	-	-	-	23	18
Orrell	-	-•	-	•		25	12
Pemberton	-	-	•	-	-	2082	2
Rose Bridge	-	-	-	•	•	178	6
Spring	-	-	-	-	•	3,945	3
Victoria	-	-	-	-	-	119	2
Welsh White	le	-		-		112	17

The MIDLAND RAILWAY received from the Lancashire Coal-field—7,572 tons.

From the Lancashire Coal-field the following Quantities passed to Ulverstone.

	Date.			Wigan.	St. Helen's.	Saltney.
				Tons.	Tons.	Tons.
January	-	•	- 1	44	207	457
February	-	-	-	245	335	259
March	-	-	-	132	212	_
April	-	-	-	457	154	101
May -		. •	-	126	311	281
June -	-	-	-	172	318	3 <i>55</i>
July	-	•	-	_	218	228
August	-	-	-	112	130	274
September	-	•	-	120	201	335
October	-	-	-	41	536	530
November	-	•	-	79	370	942
December	-	•	-	-	386	56
			·	1,528	3,373	3,818

SUMMARY: Wigan - - - - - 1,528 St. Helen's - - - - - 3,873 Saltney - - - - - - 3,818 8,719

The Total Quantity of Coal carried by the ULYERSTONE and LANCASTER RAILWAY from the West Lancashire Coal-field was,—

14,164 tons.

CHESHIRE.

Number of Collieries, the Inspection District of Mr. THOMAS WYNNE, 35.

The produce of these Collieries—

695,450 tons. .

SHROPSHIRE.

The number of Collieries in the Inspection District of Mr. THOMAS WYNNE, 57.

The produce of these Collieries—749,360 tons

CLOUCESTERSHIRE, SOMERSETSHIRE, AND DEVONSHIRE

In the Inspection District of Mr. LIONEL BROUGH, of Clifton.

In GLOUCESTERSHIRE	-	-	59
In SOMERSETSHIRE	-	-	3 <i>5</i>
In DEVONSHIRE -	-	-	2-96.

The produce of these Collieries—1,125,250 tons.

RAILWAY DISTRIBUTION.

The MIDLAND RAILWAY carried from the Gloucestershire Coal-field 174,840 tons.

The South-Eastern Rallway Company received, for the London District, the following Coals—

Name of Colliery.

Tons.

Cwts.

	•		•				
1	Forest of Dean	-	•	-	•	29 ·	8
The Gr	EAT WESTERN	RAILWA	Y cari	ied fro	m		
							Tons.
							-
	Radstock -	-	-		-	-	126,721
	Forest of Doen	_	_	_	_	_	199

WALES.

NORTH WALES.

Number of Collieries in the Inspection District of Mr. Peter Higson.

ANGLESEA	-	-	-	-	-	-	5
FLINTSHIRE	-	-	•	-	-	-	38
DENBIGHSHIRE		-	•	-	•	-	38
							_
•					-		81.

PRODUCE OF THESE COLLIERIES.

						Tons.
		-			•	
DENBIGHSHIRE	-	•	-	•	-	525,000
FLINTSHIBE and	Angli	(SEA	-	-	•	497,500
						1,022,500

RAILWAY DISTRIBUTION.

Tons.

The	CDRAT	WPGTPDN	RATT WAY	corried .	for the	LONDON	DISTRICT-
I ne	TAKKAT	WKSTKKN	BAILWAY	carried :	ior lue .	LAURUUN	DISTRICT

Ruabon Ruabon Charr	red -		-		- 29,09 - 4	-)1 !5	
FOR OTHER DISTI	RICTS	•	-	-	97,5	85 tons.	
The South-Western	RAILWAY	received		the	Great	Western	for

London District—

					Tons.	Cwts.
Ruabon Main	-	•	-	-	6,672	3
Ruabon Yard -	-	•	-	-	597	9

SOUTH WALES.

NUMBER of COLLIERIES in the Inspection District of Mr. THOMAS Evans, of Cardiff.

PEMBROKESHIRE	-	-	-	•	-	-	17
CAERMARTHENSHIRE	-	-	•	-	•	-	87
GLAMORGANSHIRE	-	-	-	•	•	-	175
							279

NUMBER of COLLIERIES in the Inspection District of Mr. LIONEL Brough, of Clifton.

MONMOUTHSHIRE	•	-	-	•	•	-	73

PRODUCE OF THESE COLLIERIES.

,						A CAID.
ANTHRACITE DISTRICT BITUMINOUS and FREE-B	- URNII	G COAL	- District	-	-	787,590 6,7 <i>5</i> 7,699
						7,495,289

RAILWAY DISTRIBUTION.

				Tons.
By MIDLAND RAILWAY -	-	•	-	2,190
By GREAT WESTERN :-				
South Wales Coal-field	-	-	-	128,661
Vale of Neath -	•	•	-	28,242

The GREAT WESTERN RAILWAY COMPANY received, for the London District, from the South Wales Coal-field, the following Bituminous and Anthracite Coals:-

Na	Tons.	Cwt.					
	•						
Aberdare	-	-	•	-	-	165	0
Anthracite	•	-	-	-	-	66	0
Bituminous	-	-	-	•	•	11	0
Brymnally	-	-	-	-	-	38	0
Bryn-yr-owe Cannel	11	•	-	•	-	14	0
Cannel	-	•	-	•	-	22	0

The Great Western Railway, &c .- cont.

Nam	e of C			Tons.	Cwts.		
		-					
Charred	-	-	-	-	•	25	0
Coke -	-	-	-	-	-	3,927	10
High and Lov	r Delf	' -	~	-	-	124	0
Llangennech	-	-	-	-	-	829	0
Neath -	-	-	4	-	-	9	0
Powell's Duff	ryn	-	-	•	_	13,131	0
Resolven	<u>:</u>	-	-	-	-	10,591	0
Steam -	-	-	•	-	-	3,602	o
Sguborwen and	d Duf	fryn	-	-	-	257	O
Sun Vein and			Steam	-	-	10	0
Wheatsheaf	-	-	-	-	-	43	Ō
Welch .	-	-	-	-	_	130	Ō
Welch (Charre	d)	-	-	-	-	59	0
Welch Gyfeille	en	-	•	-	-	396	ō
Westminster	-	_		-	•	6	Ŏ

The South Western Railway Company received, for the London District, the following Coals:—

Na		Tons.	Cwts				
	_						
Aberdare	-	-	•	-	-	1,956	0
Coxlodge	-	•	-	-	-	110	0
Llangennech	-	-	•	-	-	6	12
Sundries	-	-	•	-	-	13	0

MONTHLY RETURN of COALS and COKE, shipped at the following Ports of South Wales, and sent to other Ports in the United Kingdom in the Year 1858.

v			CARD	oifr.	SWAN	BRA.	News	ORT.	LLANGLLY.
	onths,		Coals.	Coke.	Coals.	Coke.	Coals.	Coke.	Coals.
January	•		Tons. 33,954	Tons.	Tons. 17,400	Tons.	Tons. 26,238	Tons.	Tons. 3,280
Pebruary		-	86,500	250	25,187	_	21,706	30	4,146
March	•	•	71,881	40	21,339	_	15,017	69	7,260
April	•	-	53,864	225	23,306	_	13,423	_	9,372
May	-	-	55,947	162	27,989	237	14,842	_	9,456
June	-	-	65,785	216	23,321		15,252	55	9,839
July	-	•	79,451	<i>5</i> 09	25,262	_	22,887	166	9,292
August	-	-	63,396	206	20,179	_	14,900	-	7,111
September	-	-	72,364	214	21,867	-	21,208	_	4,950
October -	-	-	53,279	172	23,908	_	16,902	_	4,986
November	-	-	68,468	289	19,666	210	1 <i>5</i> ,493	272	6,788
December	•	-	67,200	840	18,672	-	9,158	-	4,429

MONTHLY RETURN of the COAL sent by Sea from the SOUTH WALES Coal-field to London in 1858.

								,				
Names of Coal.	Jan.	Feb.	Mar.	April.	May.	June.	July.	Δug.	Sept.	Oct.	Nov.	Dec.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Birch Grove Graigola	342	210	662	850	318	488	416	245	656		652	_
Elled Vein, Steam -	109	-				-				_		_
Llangennech	512	_	310	257	_	648	_	880	650	_	376	187
Llandore, Steam -	252		-		_		_			١ ــ		
Machen Black Vein,	216	-		_	l _	l _	230	l '	248	_	-	
Steam.						i .		1		l		
Merthyr	728	239	715	888	1.395	1.937	559	1,670	1.042	307	710	620
Nevill's Llanelly,	1.799	190	8,223	2,026	2,582	2,726	580	1,178	1,461	947	253	740
Steam.	-,		,	-,	,,,,,,		•••		-,			
Powell's Duffryn,	314	897	1,048	2,756	2.467	1,611	2,758	4,637	2.863	9.883	2,615	4,385
Steam.			-,	,,,,,		-,	_,	, , , ,	,	,,,,,,		
Stone	2,440	509	2,941	2,776	1.556	4.859	2,185	2,593	2,472	1.348	1,816	2,467
Wayne's Merthyr,	872	368	2,959	3.072	2,723	761	1.203	1.879	440	803	2,338	777
Steam.					_,		,				1	ŀ
Nixon's Merthyr,	-	1,108	1,668	2,099	2,523	479	575	1,000	1,145	582	1,341	1,048
Steam.			l	l	1			'	i .	1	1	
Sguborwen Merthyr,	l —	825	404	-	285	_	-	 	365	882	271	204
Steam.	1	İ	l	1	i		l	l	l	1		٠,
Aberdare, Steam -	_	-	1,418	1,695	282	1,114	-	270	578	830	302	205
Lland shipping -	1 —	-	862	85	206	210	142	340	 	190	 	100
Gellia Cadoxton,	—	-	_	175	_		-	_	 	_	-	-
Steam.	l		1				l	ł	١.	1		
Nixon's Duffryn,	-	l —	l —	217		624	3,306	2,901	2,729	1,848	2,717	1,583
_Steam.					l					i	1	
Thomas' Merthyr,	l —	-	·	939	. 50	-	_	 -	-	-	-	_
Steam.				1				ł	1	l	i	
Dunraven Merthyr	-	-	-	_	375	832	_	-	-	-	_	_
Aberaman, Steam	_	-	_	-	-	180	_	-	-	_	348	_
Blaengwawr Merthyr		_	-	—	-	297		=	_	=	846	
Carway's Anthracite	-	_	_	-	_	180	_	_	160	-	-	_
dare, Steam.	_	-	- '	_	_	283	_	_	100	-		_
Lewis' Merthyr.			l		ı			l	l	ì		
Steam.	_	_	-	_	-	800		_	_	-	-	-
Parson's Abbey	_			i .		170		ľ	l			
Graigola.			_	ı — i	_	170	_	-	_	_		_
Ebbw Vale, Steam	_		l '				l	l	178	۱	I _	_
Resolven, Steam -		_		_		_		=	275		_	997
account on, Decemi									213			
Total -	7.088	3,571	15 700	17 995	14 707	17,688	11 054	17 157	14 740	9.062	13,799	12.666
2000	1.,000	3,011	.0,700	11,000	14,107	17,000	11,007	1.,,101	-5,130	3,002	-0,7	

SCOTLAND.

Number of Collieries in the Inspection District of Mr. William Alexander, of Glasgow:---

	Glasgow	-	- .	-	-	-	-	-	16
.	Rutherglen	-	-	•	-	-	-	-	10
7 2	Shettlestone	-	-	-	-	-		-	. 6
LANAL	Ballieston	-	-	-	-	-	-	-	14
7.	Coatbridge	-	-	-	-	-	-	-	15
	Airdrie -	-	-	-	-	-	-	-	6
	Ayr -	-	-	-	-	-		-	16
근본위기	Irvine -	-	-	-	-	-	-	-	25
₹ 🖁 🧎	Kilmarnock	- .	- .	•	•	•	-	-	32
• •	Cumnock	-	-	-	•	•	-	•	21
	W. STIBLING	-	-	- .	•	-	- .	-	16
	DUMBARTONSHIE	E	-	•	•	•	-	-	12
	RENFREWSHIRE	-	• .	•	•	-	- .	-	10
	Dumpriesshire	-	-	-	•	-	-	-	4

203

NUMBER OF COLLIERIES in the Inspection District of Mr. ROBERT WILLIAMS, of Edinburgh :-

	(Airdrie -					_	_	_	90
1		-	-	•	•	-	-	-	
2 4	Holytown	-	•	-	-	-	-	-	13
45	Mother well	-	-	-	-	-	-	-	7
LAMA	Wishaw	-	-	•	-	-	-	-	22
_	Lesmahagow	-	-	-	-	-	-	-	28
Ivi-	Kirkcaldy	-	-	-	-	-	-	-	28
SHIRE.	Cuper -	-	-	-	-	-	-	• -	13
	CLACEMANNAN	SHIRE	-		-	-	-	-	9
	HADDINGTONSE	LAE	-	-	-	-	-	-	11
	Edinburghshi	B.E	-	-	-	-	-	-	14
	LINLITHCOWSHI	RE	-	-	-	-	-	-	17
	EAST STIRLING	SHIRE	- .	-	-	-	-	-	20
	PERBLESHIRE	-	-	-	-	-	•	-	1
	Prathshire	-	-	-	-	-	-	-	1
								-	
									214
								_	

COAL PRODUCE OF SCOTLAND

(Coke calculated for Coals.)

Colliery Consumption and Dome	estic U	ies -	•	•	1,250,000 8,926,249
Do, in Locomotives and on the			-	-	465,000
Employed in Steam Vessels	-	•	-	-	602,000
Consumed in Manufactories	-	-	-	-	1,750,000
Do. Foreign Countries	-	-	-	-	543, 977
Exported Coastways -	-	-	-	-	<i>565</i> ,672
Consumed in Iron Works -	-	•	-	-	3,750,20 0
					Tons.

MONTHLY RETURN of COAL sent from the Scotch Coal-fields to London in the Year 1858.

	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
_	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Airdrichill, Steam -	140	 -	l —	 —	_	_	_	_	 —	_	l —	
Bathville Parrot -	408	_	-	-	_	- 1	154	184	178	146	656	206
Boghead ditto -	376	549	383	750	753	356	775	684	837	995	897	762
Schotto ditto -	208	_	_	 	2	-	_	_	-	_	_	_
Methill Cannel -	l —	118	_	i	_	_	68	_	-	-	-	l —
Hampton, Steam -		-	_	-		-		_	-	41	_	
Middlesfield Cannel	 	_	_	_	-	- 1	_	_	-	259	_	_
Pirnie Cannel -	-		_	-	-	-	-	-	_	-	-	100
Total -	1,127	667	383	750	753	356	997	868	1 010	1,441	1,553	1,068

IRELAND.

Number of Collieries.

						Working.
Antrim -	-	-	-	•	2	1
Tyrone -	-	-	-	-	3	2
Cavan -	-	-	-	-	1	1
Leitrim, Slig	zo, and Ros	comn	non -	-	7	7
Kilkenny	•	-	-	-	14	8
Carlow and	Queen's Co	unty	-	-	3	1
Queen's Cou		•	-	-	16	10
Tipperary	<i>'</i> -	-	-	_	19	13
Cork -	-	-	•		2	2
Limerick	•	-	-	•	7	2
				-	74	47
These 47 collieries prod	luced—					
_						Tons.
Anthracite and ar	nail Coals		-	-	-	79,500
Bituminous Coal	s -		-	•	-	41,250
To	tal produce		•	-	-	120,750

SUMMARY OF COAL PRODUCE OF THE UNITED KINGDOM FOR 1858.

						Tons.
DURHAM AND NO	DRTHUMB	ERLAND	-	-	-	15,853,484
CUMBERLAYD	-	-	-	-	-	920,137
YORKSHIRE	-	•	•	-	-	8,302,150
DERBYSHIRE, NO	TTINGHAX	SSHIRE, A	KD LI	ICESTER:	SHIRE	4,710,750
WARWICKSHIRE	-	. •	-	-	-	356,500
Staffordshire	-	-	-	-	-	6,680,780
LANCASHIRE	-	-	-	-	-	8,050,000
CHESHIRE -	-	-	•	-	-	69 <i>5</i> ,4 <i>5</i> 0
SHROPSHIRE	•	-	-	-	-	749,360
GLOUCESTERSHIR	e, Somer	SETSHIRE	, AND	DEVONS	HIRE	1,125,250
NORTH WALES	•	-	•	-	-	1,022,500
South Wales	•	•	•	-	-	7,495,289
SCOTLAND -	-	-	-	•	-	8,926,249
IRELAND -	-	-	-	-	-	120,750
		_			_	

TOTAL PRODUCE OF THE UNITED 65,008,649 Tons.

EXPORTS OF COAL, &c.

COALS, COKE, and ANTHRACITE shipped at the several Ports of England from the following Coal-fields, and sent Coastwise to other Ports of the United Kingdom, in the Year 1858.

BRISTOL AND GLOUCESTER.

Ports fro	m whic	h shipp	ed.	Coals.	Coke.	Anthracite.	Total.
Bristol Gloucester	:	•	-	Tons. 1,091 132,721	Tons.	Tons	Tons. 1,091 133,719

EXPORTS of COAL, &c.—continued.

Ports from	whi	ich ship	ped.	Coals,	Coke.	Anthracite.	Total.					
			'	SOUTH W	ALES.							
Cardiff	-	_	-1	581,858	10,887	ı —	592,745					
Newport	-	-	-	474,116	1,219	_	475,335					
Swansea	-	-	-	185,712	[*] 31	54,957	240,700					
Neath	-	-	-	111,866		73,708	185,574					
Port Talbot	-	-	-	64,928	-	2,468	67,396					
Porth Cawl	-	-	-	22,594	460		23,054					
Llanelly	-	-	-	267,071	_	13,855	280,926					
Milford	-	-	- 1	23,405	-	31,105	54,510					
LANCASHIRE AND CHESHIRE.												
Chester	-	-	- 1	56,123	1	_	56,123					
Liverpool .	•	-	-	168,926	250	-	169,176					
Preston	-	-	-	32,839	46	59	32,944					
fleetwood	-	-	-	32,605	41	40	32,686					
Ancaster	•	-	-	7,083	- 1	_	7,083					
CUMBERLAND.												
Whitehaven	-	-	- 1	179,568	<u> </u>	778	180,346					
Workington	•	-	-	133,211	20		133,231					
Maryport	-	•	-	328,034	1,425	-	329,459					
		DURE	LAM A	AND NORT	THUMBER	LAND.						
Carlisle	•	•	- 1	20,984	106	1	21,090					
Berwick	-	-	-	190	-	- 1	190					
Newcastle	-	-	-	2,060,983	15,867	-	2, 076,8 <i>5</i> 0					
Shields	-	-	-	130,252	22	_	130,274					
Sunderland	-	-	-	2,196,656	629		2, 197, 2 8 <i>5</i>					
Stockton	•	•	-	190,213	1,131	_	191,344					
Hartlepool	•	-	-	1,212,348	633	-	1,212,981					
		YO	RKSH	IRE AND	DERBYSE	HIRE.						
Gainsboroug	h	-	- 1	12,157	79	1	11,236					
Hull -	-	-	-	10,349	_ 1		10,349					
Goole		-	-	90,808	61		90,869					
Grimsby	•	-	-	7,322	- 1	- ,	7,325					
			•	SCOTTAR	·	•						

SCOTLAND.

1	erts!	from wh	Coals.	Coke.			
						Tons,	Tons
Leith -	-	-	-	-	-	6,769	_
Borrowstoness	-	-	-	-	-	108,093	_
Grangemouth	-	-	-	•	-	952	_
Allon -	-	-	-	•	-	15,850	
Kirkaldy	-	•	-		-	35,778	_
Dundee	-	-		•	-	241	
Greenock	-	•	•	-	-	426	12
Glasgow	-	•	-	-	-	76,732	
Irvine -		-	•	-	-	242,321	
Ayr -	_	-		-	-	78,595	

COALS, COKE, AND ANTHRACITE.

TOTAL QUANTITIES shipped at the several Ports of Great Britain and sent Coastwise to other Ports of the United Kingdom in the Years 1857, 1858.

	_	-		1857.	1858.
Coals Coke Anthracite	:	:	-	Tons. 9,500,598 35,226 197,852	Tons. 9,313,543 34,932 177,336
Т	otals	-		9,733,676	9,525,811

COALS, COKE, AND ANTHRACITE

Exported to Foreign Countries from the following Coal-fields in England, and also from Ports distant from Coal-fields in 1858.

BRISTOL AND GLOUCESTER.

Ports from	n whi	ch shipp	ed.	Coals.	Coke.	Anthracite.	Total.
Bristol Gloucester	:	•		Tons. 10,906 4,705	Tons. 87 14	Tons.	Tons. 10,993 4,719
٠			8	SOUTH W	ALES.		
Cardiff	-	-	- 1	794,532	4,209	ı — I	798,741
Newport	-	•	-	206,705	1,338) — i	208,043
Swansea	-	-	-	267,432	<i>5</i> 71	1,081	269,084
Neath	-	-	-	15,215	_	805	16,020
Port Talbot	-	•	-	1,653	_	-	1,653
Porth Cawl	-	•	-	96	_	-	96
Llanelly	•	•	- 1	73,976	_	7 ,855	81,831
				LANCASI	HIRE.		
Chester	•	•	- 1	834	_		834
Liverpool	-	-	-	466,167	8,546	—	474,715
Runcorn	-	•	-	600	195	-	795
Fleetwood	-	•	-	2,797	— .	=	2,797
Lancaster	-	-	-	3,024		_	3,024
Preston	•	-	-]	2,143	_	_	2,143
				Orrange.			
				CUMBERI	LAND.		
Whitehaven	_	-	- 1	2.036	_		2.036

1,325

2,244

Workington - Maryport -

1,325

2,244

COALS, COKE, and ANTHRACITE exported to Foreign Countries—cont. DURHAM AND NORTHUMBERLAND.

Por	ts fr	om w	hich e	shippe	d.		Coals.	Coke.	Anthracite,
						- -	Tons	Tons.	Tons.
Carlisle	_	-	-	-	-	-	<i>55</i> 0	_	_
Berwick	-	-	-	-	-	- 1	947	_	I —
Newcastle	-	-	-	-	-	-	1,748,230	115,488	_
Shields	-	-	-	-	-	- 1	242,291	3,071	_
Bunderland	_	-	-	-	-	-	957,529	33,147	_
Stockton	-	-	-	-	-	-	95,904	17,011	_
Hartlepool	-	-	-	-		- 1	492,466	38,386	I

YORKSHIRE AND DERBYSHIRE.

Gainsborou Hall - Goole -	gh -	:	-	:	:	-	242 190,476 15,299	1,778	=
Grimsby	•	-	-	•	•	-	93,167	15	_

From Porrs distant from Coal-fields.

P	orts fro	m whic	Coals.	Coke.			
				•		Tons.	Tons
London	-	-	•	•	- 1	107,743	1,935
Dover	•	-	-	-	-	3 25	
Newhaven	-	-	•	•	-	3	_
Shoreham	-	-	•	•	-	. 145	
Portsmouth	• •	-	•	-	-	. 1,282.	_
Southempton	• •	-	•	-	-	105	-
Poole -	-	-	•	-	-	405	_
Weymouth	-	-	•	•	-	. 225	
Dartmouth	-	-	•	•	-	8	
Plymouth	-	-	•	•	-	<i>5</i> 8 <i>5</i>	_
Falmouth	•	-	-	•	-	3 33	_
St. Ives	- '	•	-	•	-	33 5	
Bridgewater	-	-	•	•	- 1	217	

SCOTLAND.

Po	ets frou	which shi	Coals.	Coke.		
					Tons.	Tons.
Leith	-	•	-	-	28,229	19
Borrowsto ness	•	-	•	-	128,823	29
Grangemouth	-	-	•	-	37,702	95
Allon	-	-	-	-	71,856	8
Kirkaldy	•	-	•	-	36,005	_
Dandee		-	-	- <u>}</u>	40,659	-
Aberdeen	-	•	-	-	242	_
Peterbead	-	-	-	- 1	154	_
Greencek	-	• .	-	- 1	28,695	26
Port Glasgow		•	-		2,959	200
Glasgow	-	•	-	-	55,482	1,214
Irvine	-	-	-	-	214	10
Ayr -	-	-	-	-	900	_
Strangare	_	•	-	-	345	

COALS, COKE, and Anthracite, exported to Foreign Countries—cont. IRELAND.

Ports from which shipp	ed.				Tons.
Dublin -	-	-	-	-	1,837
Limerick	-	-	-	-	<i>5</i> 0
Galway -	-	-	-	-	260
Cork -	-	-	-	-	700
Londonderry	-	-	-	-	228
Belfast -	-	-	-	-	1,234
Newry -	-	-	-	-	3 <i>5</i> 0

COALS, COKE, AND ANTHRACITE.

QUANTITIES Exported to Foreign Countries in 1857-58.

_			1857.	1858.	
Coals -		•	Tons. 6,483,416	Tons. 6,292,190	
Coke -	-		250,678	227,552	
Anthracite -	-		3,624	9,741	
Total			6,737,718	6,529,483	

DECLARED VALUE of the above Exported Quantities.

_	_		1857.	1858.	
Coals -	-	-	£ 3,019,228	£ 2,872,051	
Coke -	•	-	190,328	171,335	
Anthracite -	-	-	1,105	2,048	
Totals	-	-	3,210,661	3,045,434	

PATENT FUEL.

MONTHLY RETURN of the QUANTITY EXPORTED during the Year 1858.

Months.			Swansea.	LIVERPOOL.	Newcastle.	SUNDERLAND	LLANELLY
			Tons,	Tons,	Tons.	Tons.	Tons
Januar y	-	-	6,230	315	200	313	
February	•	-	2,978	1,951	100	100	-
March	-	-	6,023	204		l —	l –
April	-	-	3.316	790	_		l —
May -	-	-	1,170	29	-	l –	_
June -	-	-	3,299	_	10	I —	l —
July -	-	-	<i>5,5</i> 81	80	_		1 —
August	•	-	2,216	_		_	-
September	•	-	4,483		260		l –
October	•	-	3,877	50	_	l —	-
November	-	-	2,517	38	_	[-	100
December	-	-	2,318	-	3 0 <i>5</i>	l –	-
Tota	ī	. [44,008	3,407	87.5	413	100

COALS, COKE, AND ANTHRACITE.

COUNTRIES receiving Principal Exports during the Year 1858, as per Parliamentary Return.

			-			Coals.	Coke.	Anthracite
						Tons,	Tons.	Tons
France	•	-	-	-	-	1,310,831	4,972	9,527
Hameatic T	owns	-		-	-	507,193	13,880	,
Denmark	-	-	•	•	-	374,352	8,780	
Prossia	-	-	-	-	-	372,307	36,594	_
italy -	-	-	-	-	- 1	371,317	28,032	i
Holland	-	-	-	-	-	295,178	5,784	1 _
Inited States	of Ame	erica, P	orts of th	e At	lantic	284,869		I
Russia, Nort	hern Po	rts	-	-	-	270,816	7,596	1
pain and th	e Canari	es	-	-	-	267,855	64,562	
Curkey	- '	-	•	-	-	186,958	647	=
Poreign Wes	t Indies	_	-	-	-	181,810		
weden	•	-	-	-	-	139,434	9.431	
British Terri	tories in	the Ea	st Indies	-	- 1	193,380	11,810	_
falte	-	•	•	_	-	118,534	11,010	_
Brazil		_	_	_	-	107,402	3,544	-
British Nort	h Ameri	ean Col	onies	_	-1	100,313	3,344 391	=
VOTWAY	-	-	-	_	- 1	95,778	3,36 <i>5</i>	_
ortugal, Az	ores, and	Made	iro	_		92,312	4,246	150
British West		. 141800	-	_				150
Hanover	-	_	_	_		89,468	676	_
Egypt		_	-	•	- 1	77,505	2,819	_
Belgium		-	-	-	- 1	72,142	. 10,575	_
Aden	_	-	•	•		67,648	379	_
Channel Isla	-da	•	•	-	_	62,140		-
Gibraltar	nus -	•	•	-	-	62,092	868	64
Ohina China	•	-	-	-	-	56,423	90	-
Chili -	-	-	-	-	-	56,066	20	i —
	•	-	-	-	-	55,499	2,625	-
Oldenburg	-	•	•	-	-	48,922	<i>5</i> 20	_
Inguay	•	-		•	-	42,555	16	l —
British Settle	ments 10	Austr	riir.	-	-	41,441	2,274	l —
Mecklenburg	h_	-	-	•	-	3 <i>5</i> ,830	1 <i>5</i> 3	_
Russia, Blac	k Sea	-	-	•	-	35,034	842	l —
Ugeria	-	-	•	-	-	34,255	178	
onian Isles	•	-	-	•	-	33,644		_
Greece	-	•	-	-	-	30,687	10	_
Western Coa	st of Afr	ica.	•	-	-	22,101	29	_
British Posse	essions in	South	Africa	-	-	20,430		_
Buenos Ayre	:6	-	•	-	-	20,131	444	_
Peru	•	•	-		-	16,553	971 .	_
California	•	-	•	-	-	16,135	_	_
ape Verde	Islands	-	•	-	-	15,137		_
African Port	s on the	Red Se		_	- 1	10,215		

COAL EXPORTED from GREAT BRITAIN during the Year 1858, to the different STATES OF EUROPE, specifying the particular Coal Fields from which exported, and the Continental Ports receiving the same.

- 	NOETHERN PORTS. Nowcastle, Shields, Blythe, Amble, Sunder- land, Scaham, Hartlepool, Stockton, Middlesbro'	PORTS. Hull, Grimsby, Goole.	Liverpool	SEVERN PORTS. Bristol, Cardiff, Swanses, Newport, Lianelly, Port Talbot, Neath, St. David's.	SCOTCH PORTS. Glasgow, Port Glasgow, Greenock, Grange- mouth, Alloa, Borrow- stoness, Troon, Ardressan, Inver- keiting.	1868.
FRANCE.		m	m			
Aisier	Tons. 512	Tons. 80	Tons.	Tons.	Tons.	Tons. 592
Auray	146		_	_	_	146
Abbeville	2,077	107	_	118		2,302
Audierne		_	_	50		50
Blaye	205		47		· -	252
Boulogne	63,805	<i>5</i> 78	_	260	240	64,883
Bordeaux	84,526	8,319	12,842	48,974	6,276	155,937
Bayonne	7,992	<u> </u>	187	1,638	755	10,572
Beauvoir	-	-	_	104		104
Basse Indre -	2,126	-	_	278	-	2,404
Brest	16,426	697	_	8,3 2 5	134	25,582
Bourganœuf -	-	_	_	70		70
Candebec	349		_			349
Calais	31,658	535	_	1,487	<i>5</i> 0	33,730
Croisic	300	_	_		~ —	300
Cette	2,001	-		671	_	2,672
Caen	38,029	1,290	200	7,362	48	46,729
Charente	7,004	- 1	200	2,198	2,304	11,706
Conquet	549	444	_	1 060	. –	549 15,443
Cherbourg	13,039	333	_	1,960	- .	
Crotoy	1,455 272	_		_	_	1,455 272
Courseulles - Carentau	304		_	1,329	_	1,633
Cauterets	304			40	_	40
Croisset	276			260	_	536
Dunkirk	33,907	4,167		933	984	39,391
Dieppe	114,847	39,515	868	32,180	4,458	191,268
Dinan	,	-	_	130		130
Dives	121	_	_		_	121
Dournenez -	90	_	_	}		90
Dahouet	-	_		155	_	155
Eu	2,535		100		_	2,695
Etaples	884	- 1	-	_		884
Fecamp	9,782	3,384	-	275	_	13,441
Gravelines	1,045	603	_	_	_	1,648
Granville	4,650	40	-	3,725		8,415
Hennebon	414	-	- 1	- 1	-	414
Harfleur	4,628	-			-	4,628
Honfleur	15,686			5,482		21,168
Havre -	131,684	4,214	2,114	40,179	60	178,251
Isigny	404	249	-	690	- 1	1,343
Isle de Rhe -	244	-	-	80		324
Indredt	845	-	_	- 1	_	845
Lannay	508			657		506
Lannion Libourne	143 1,582		_	657	_	800 1,582
L'Orient -	9,043	_	_	660	_	9,703
T Otient .	3,043			- 000		3,703
Carried forward	605,493	64,222	16,358	154,670	15,309	856,052

COAL RETURNS.

COAL EXPORTED from GREAT BRITAIN during the Year 1858-cont.

	NORTHER PORTS. Newcastle Shields, Blyths, Amble, Sunder- land, Scaham, Hartlepool Stockton, Middlesbro	Hull, Grimsby, Goole.	LIVERPOO	Bristol, Oardiff, Swanses Newport Lianelly, Port Talb Neath, St. David	PORTS. Glasgow Port Glasgow Greenoci Grange mouth, Alloa	TOTAL, 1858.
FRANCE—cont.	Tons.	Tons.				7.
Brought forward	605,499	64,222	Tons. 16,358	Tons. 154,670	Tons.	Tons.
Landerneau	(-		967	15,309	8 56,052 1,509
La Rochelle . La Tremblade .	5,615	-	<u> </u>	9,015	10	14,785
Le Vivier	1 2,.00	-	-	156	1 -	1,319
Les Sables	350	-	-	169	-	519
Le Moule .	1		_	96	· -	96
Luc	317	_		_	-	321
Lucon	1,598	-	_	439	1 =	317 2,037
Loix La Bouille -	1	l —	-	88	_	88
Marans	1	-	-	752	_	752
Morlaix	195	-		260	120	515
Marseilles .	31,856	548 2 183	1.161	1,183	_	5,027
Morique	70		1,161	52,015	60	87,275
Marennes -		_	_	100	_	170
Mortagne -	241	_	_		_	196 241
Nantes	39,255	237	6,693	76,744	2,455	125,384
Niewe Diep	48,951	-	_	,	2,400	48,951
Nouvelle - Paimpol -	-	190		_	_	190
Paimbœuf _	1.100	-	-	52 3	_	523
Port L'Abbe -	1,160	-	-	130	-	1,290
Port Vendre _	207			276	-	276
Port au Bessin	1,320	_	_	-	-	. 207
Pontrieux _	_	_		245 482	-	1,565
Pornic	106			195	_	482
Poliguen _	749			290		1,039
Pont au de Mer - Pont aux Herbes -	326	_	-	_	_	326
Port Launnay -	450				_	450
Perros -	117	_	_		-	117
Quillebouf -	2,152	100	_	68		68
Quimper	111	100	-	_	_	2,252
Quiberon Bay -	127	_	_	382 <i>5</i> 2		493
Roscof	-		_	32 134	_	179
Rochefort - Redon -	9,472	144		4,015		194
Roche Barnard -	3,188		-	4,528	_	13,631 7,716
Rouen	132		-			132
Regneville	61,760	16,127	400	19,056	2,129	99,472
St. Nazaire	3,005	_	_	6,390	_	6,830
St. Servan	702	_	_	5,684	-	8,689
& Valery en Caux	-			87 1,749		789
St. Vallery S. Somme St. Malo	7,725	478		193	_	1,743
Se Baiana	17,052	-	'	12,039	_	8,396
&t. Gilles	1,547	-		1,694		29,091 3,241
St. Germaine	_	-	-	432	[432
St. Vaca	259	_	-	196		196
	409		-	230		489
Carried forward	849,066	84,229	24,612	355,658	20,178	1,395,748

COAL EXPORTED from GREAT BRITAIN during the Year 1858-cont.

	NORTHERN POETS. Newcastle, Shields, Blythe, Amble, Sunder- land, Seaham, Hartlepool, Stockton, Middles- bro'.	YORKSHIRE PORTS. Hull, Grimsby, Goole.	LIVERPOOL	SEVEEN PORTS. Bristol, Cardiff, Swansea, Newport, Llanelly, Port'albot, Neath, St. David's.	SCOTCH PORTS. Glasgow, Port Glasgow, Greenock, Grange- mouth, Alloa, Borrow- stoness, Troon, Ardrossan, Inverkeit- ing.	TOTAL, 1858.
FRANCE—cont.		1				
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Brought forward Sables d'Olonne -	849,066 584	84,229	24,612	355,658 115	20,178	1,333,74 3 699
Toulon	1,990					1,990
Treport	4,145		- 1	115	_	4,260
Trouville	2,565	_		-		2,565
Treguier -			_	215		215
Vannes	350	_		206	-	556
Ville d'Eu -	63	_	_	-	_	63
Ville de Conde -	140					140
Totals -	858,903	84,229	24,612	356,309	20,178	1,344,231
DENMARK.						
Assens	1,071			_	105	1,176
Aarbus	2,468	342	_	948	8,395	12,153
Altona	36,710		_	_	_	36,710
Aalborg	2,109	860	_	1,201		4,170
Bandholm - Copenhagen -	120				1,069	1,189
Elsinore	68,263 59,649	11,303	91	5,325 1,186	12,182 345	97,164 64,505
Flensburg	4,116	3,32 <i>5</i> 1,299	_	732	2,815	8,962
Frederikshaven -	322	200	_	317	2,071	2,910
Fredericia	971			1,195	179	1,745
Faaborg	431	706	_	184		1,321
Gluckstadt -	3,749	_	- 1		118	3,867
Hadersleben -	1,880	130		92	272	2,374
Horsens	1,225	386		313	3,295	5,219
Holbeck Itzehoe	1,164	50	_	_	369	1,583
Kiel	2,384	1.501	_		921	2,384
Kolding	12,190 746	1,531 50		_	1,419	14,642 2,215
Karrebecksminde	716	_"	_	464	552	1,732
Korsoer	5,340	171	_	1,539	4,838	11,883
Nakskov	451	80	118	60	1,082	1,791
Nyeborg	498	267	- 1	329	315	1,409
Nykjobing -	2,334	180	-	699	312	3,525
Odensee	2 ,1 <i>5</i> 3	210	- 1	723	1,776	4,862
Randers Roeskilde -	2,201 687	440	_	117 983	1,407	4,165
Rendsburg -	2,228	530			391 115	1,991 2,343
Rudkjobing -	1,231	130		108	70	1,539
Svendborg -	215	372	_	134	352	1,073
Skjelsker	493	_	_	588	270	1,351
Thisted	600	491		_	-	1,091
				_	1,200	1,200
Tonningen	-	_ <u>-</u>	_			
Tonningen Tonning	 2,477	3,640	=	199	4,820	11,136
Tonning Tonning Weile	 2,477 106	_	=	184	4,820 955	11,136 1, 24 5
Tonningen Tonning	 2,477	2,413	94		4,820	11,136

COAL EXPORTED from GREAT BRITAIN during the Year 1858-cont.

				.		
	NORTHERS PORTS. Newcastle, Shields, Blythe, Amble, Sunder- land, Scaham, Hartlepool, Stockton, Middlesbro'	YORESHIRE PORTS. Hull, Grimsby, Goole.	Liverpool	BEVERS POETS. Bristol, Cardiff, Swansea, Newport, Llanelly, Port Talbot, Neath, St. David's	Allos,	1858.
HORWAY.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Aslesund	1,720		l	698		2,418
Bergen	3,243	1,321	_	830	5,125	10.019
Bodoe	_	_	_	-	1,661	1,661
Christiansand -	2,981	580		l —	5,062	8,623
Christiansund -	572	90	_	90	468	1,220
Christiania	12,783	1,698	_	-	10,422	24,903
Drontheim	3,907		-	684	4,325	8,916
Drammen	742	72	=		1,131	1,945
Dram Fredriekshald -	1,708	159	_	_	440	2,148
77	536	139		_	2,325	3,565
Horten -	1,997		_		1,022	1,558
Laurvig	3,562	70	_	100	140	2,077 3,782
Moss	590	171			448	1,209
Stavanger	1,169	130	_		616	1,915
Tonsberg	651	_			678	1,329
Tromsoe	778	-	-		2,356	3,134
Other Ports -	3,119	1,574	_	210	3,075	7,978
Totals	41,079	5,865		2,112	39,294	88,950
SWEDEN.						-
Carlecrona	1,603				_	1 606
Gottenburg -	51,797	618		_	1,244	1,603 53,659
Helsingborg	1,099	840		_	-,211	1,439
Landakrona	4,603	785	_		328	5,716
Malmo	10,500	1,548		98	1,635	13,776
Nykoping	2,333	_	-		_	2,333
Norkoping	6,616	135	_	360		7,111
Stockholm	35,341	3,477	_	2,446	1,750	43,014
Strandmollen -	1,665		- 1	_	_	1,665
Uddevalla	1,637	20	_	_	40	1,697
Ystad	1,371 5,873	110	-	- -	_	1,481
Other Ports -		1,735		961		8,599
Totals	124,438	8,763		3,865	5,027	142,093
RUSSIA.			Ī			
Cronstadt	145,942	11,192	2,232	19,313	17,844	196,523
Helsingfors	1,589	100	_			1,689
Natyr	615	944		136		1,695
Odema	22,117	1,380	691	7,219	1,217	32,624
Riga Bevel	12,800	180		3,636	2,535	19,151
St. Petersburg	746		235	143	1,686	2,810
Soukgoumkaleh -	15,398	18,775	927	2,891	3,495	41,426
Theodosia	2,579	_	-	-	-	2, 579
(Crimea)	1,454	- i		_		1,454
Other Ports -	4,575	532	176	772	900	6,3 <i>55</i>
Totals	207,815	33,103	4,261	34,110	27,017	306,306
		•				

COAL EXPORTED from GREAT BRITAIN, during the Year 1858-cont.

AUSTRIA. Fiume Pola Trieste Venice Other Ports -	Tons. 913 756 7,870 20,911 2,175 32,625	Tons	Tons. ————————————————————————————————————	Tons. 390 400 13,441 24,193	Tons. 426 — 8,149	Tons. 1,729 1,156
Pola Trieste Venice Other Ports -	756 7,870 20,911 2,175 32,625	646		400 13,441		1,156
Trieste Venice Other Ports -	7,870 20,911 2,175 32,625	646		13,441	8,1 49	
Venice Other Ports -	20,911 2,175 32,625	646			8,149	
Other Ports -	2,175 32,625		2,2 76	24,193		44,408
	32,625	5,849			1,448	49,474
Totale		5,849		481		2,656
Totals -	£ 700		12,021	38,905	10,023	99,423
GERMANY.	6 700					
Bremerhafen -	5,792	_		6,728	130	12,650
Bremen	8,263	100		3,717	4,364	16,444
Brake	26,556	150	-	230	1,921	28,857
Cuxhaven -	1,122	4017	· - i		-	1,122
Emden Geestemunde -	954 3,223	4,217		543	396	6,110 3,223
Gaunsieck -	3,855		_	_	_	3,855
Hamburg -	444,232	10,376		19,499	3,705	477,812
Harburg	36,394	1,669		1,504	2,256	41,823
Leer -	1,979	40	-	-	174	2,193
Lubeck	11,124	254	- 1	4,503	1,817	17,698
Neustadt -	1,178	430		738	547 76	2,893
Norden Rostock	1,122 5,338	2,822	_	110	8,119	1,198 16,389
Stade	2,432	2,022				2,432
Travemunde -	723	_	_		675	1,398
Varel	11,149	10	1	-	477	11,636
Wismar	14,077	322	- 1	-]	3,184	17,585
Wischaven	3,931		-			3,931
Other Ports -	9,193	118		486	225	10,017
Totals -	592,637	20,503	_	38, 058	28,066	679,264
PRUSSIA.						
Burg	1,003		_ i	_	_	1,003
Colberg	4,415	414	-	_	50	4,879
Dantzic	38,504	3,831	-	1,480	1,982	45,797
Fairwater -	1,039	-	_	_	-	1,039 3,203
Griefswalde - Koningsberg -	3,123 17,839	80 4,273		592	1,908	24,619
Memel	18,172	943	_	<i>5</i> 60	1,724	21,399
Pillau -	6,135	300	_	328	815	7,578
Regenwalde -	1,199	-	-		·	1,199
Stralsund	9,509	100	- 1	518	1,512	11,639
Stettin	84,927	1,123	116	1,158	4,361	91,685
Swinemunde	122, 299 16,794	1,59 2 547	_	2,564	2,396 1,378	128,851 18,719
Wolgast Other Ports -	1,695	201	_	_	-	1,896
Totals -	326,653	13,404	116	7,200	16,126	363,499

COAL EXPORTED from Great BRITAIN, during the Year 1858 -cont.

	NORTHEAN PORTS.	YORKSHIRE PORTS.	LIVERPOOL	SEVERN PORTS.	Scotch Роктя.	
	Newcastle, Shields, Bly the, Amble, Sunder- land, Seaham, Hartlepool, Stockton, Middles- bro'.	Hull, Grimsby, Goole,		Bristol, Cardiff, Swansea, Newport, Llanelly, Port Talbot, Neath, St. David's.	Glasgow, Port Glasgow, Greenock, Grange- mouth, Alloa, Borrow- stoness, Troon, Ardrossan,	TOTAL, 1858.
HOLLAND.	Tons.	Tons,	Tons.	Tons.	Tons.	Tons.
Amsterdam -	60,697	625	_	123	148	61,593
Dordt -	16,892	-	-	200	50	17,145
Hushing -	6,597	_	-	-		6,59
Groningen -	3,605	_		_	80	3,68
Harlingen	5,557	-	-	-	1,187	6,74
iolyoetsluys -	12,004	-	-	-		12,00
diddelburg -	4,454	-	_	158		4,58
lotterdam -	86,522	405	_	1,945	1,095	89,96
khiedam	35,113	-	1, -	-	-	35,113
Zwolle	1,897	-		_	-	1,89
lerikzee -	2,205		-	_	_	2,20
Other Ports -	3,719	304				4,02
Totals -	239,262	1,334	-	2,396	2,560	245,555
BELGIUM.	1 5.				-	
niwerp	13,956	2,293	-	320	620	17,189
Bruges	11,013	110	_	1,389	020	12,51
Shept	17,481	380		1,005		17,86
Ostend	17,221	90	_	309		17,620
Other Ports -	708	400	-	-		70
Totals -	60,379	2,873	-	2,018	620	65,890
SPAIN.						
Alieante	23,052	107	85	4,738	0	n# 001
Barcelona -	31,508	280	430	60,994	429	93,64
Billion	3,429	200	400	792	429	4,22
arthagena -	10,154	-	_	3,352		13,500
adis	16,145	-	816	18,624	2,414	37,99
Coronna -	1,729	350	-	1,388	-1	3,11
errol	3,735		-	2,759	100	6,49
Walaga	7,160	1,778	634	7,281	3,267	20,120
Metaro	215	-		2,226		2,44
Seville	5,585	330	802	2,338	30	9,08
sentander -	2,052	-	35	1,633	_	3,720
Forre del Mar -	530	419	209	-	-	1,158
Farragona -	1,398	-	50	5,932	-	7,38
Valencia	3,995	77.	144	2,036	-	6,17
Vigo	671	145	20	3,479		4,31
Other Ports -	350 1,847	= 1	150	5,382 2,079	261	5,735 4,335
Totale	113,555	3,059	3,375	125,033	6,401	251,425
200						
PORTUGAL.	La samuel	7477	W 2022	The same	1	
Lisbon	36,983	670	4,393	12,503	953	55,305
Operto	13,413	-	210	502	-	14,12,
Other Ports -	1,774		389	426	20	2,609
Totals -	52,170	670	4,992	13,231	973	72,036

COAL EXPORTED from GREAT BRITAIN during the Year 1858—concluded.

COAL DATORIED TO IN CARRET DATIAIN GUIING SHO 1 Car 1000—CONCRECA.								
	NORTHERN PORTS. Newcastle. Shields, Blythe, Amble, Sunder- land, Seaham, Hartlepool, Middlesbro' Stockton,	YORKSHIRE PORTS. Hull, Grimsby, Goole.	LIVERPOOL	Bristol, Cardiff, Swansea, Newport, Lianelly, Port Talbot, Neath, St. David's,	Scotch Poets. Glasgow, Port Glasgow, Greenock, Grange- mouth, Allos, Borrow- stoness, Troon, Ardrossan.	TOTAL, 1888.		
ITALY. Ancona Castellamare - Civita Vecchia - Genoa Leghorn - Naples Nice Other Ports - Totals	Tons. 2,095 4,441 6,257 70,905 7,064 39,250 2,089 297	Tons. 958	Tons. 130 4 9,328 900 375 — 10,737	Tons. 2,236 — 7,405 3,209 827 2,909 — 47,086	Tons. 52 426 8,114 250 1,065 106 —	Tons. 5,466 4,441 14,092 127,958 8,541 45,429 2,195 297		
MEDITERRAHEAN SEA. Bastia Catania Corfu Cagliari Gibraltar - Girgenti Malta Messina Palma (Majorca) Palermo - Port Mahon - Other Ports -	1,231 	4,103 	9,545 14,391 10,212 518 156 850 144	220 1,477 7,322 760 28,379 210 80,695 13,603 4,576 5,985 828 625		1,451 1,477 32,322 1,658 55,285 1,129 116,354 24,890 5,284 12,940 1,840 3,924		
Athens - Patras - Piræus - Syra - Other Ports - Totals - TURKEY. Beyrout - Constantinople - Galatz - Ragusa - Rhodes - Smyrna - Salonica - Sinope - Trebizonde - Other Ports - Patras	2,604 916 1,071 3,044 427 8,062 2,965 71,338 2,049 1,105 787 6,293 1,856	392 175 1,762 - 2,329 4,828 407 - 1,287 - 525 - 200	976 3,306 	2,265 462 — 6,047 — 8,774 4,234 44,882 1,631 1,128 520 16,555 1,500 1,688 2,162 953	1,057 153 4,314 5,524 1,301 12,365 290 4,771 1,145 880	6,985 1,706 1,071 17,679 427 27,868 8,876 136,714 4,977 2,656 3,923 29,389 4,501 2,715 2,191 3,289		
Total	87,675	7,247	4,685	75,233	23,191	198,081		

Total Exports of Coal from the United Kingdom in 1858, distinguishing the Coal Fields from which Exported, and the Countries to which sent.

	NORTHERN PORTS. Newcastle, Shields, Blyth Amble, Sunder- land, Seaham, Hartlepool, Stockton, Middlestro	YORKSHIRE PORTS. Hull, Grimsby, Goole.	Liverpool	Bristol, Cardiff, Swanses, Newport, Lianelley, Port Talbot, Neath, St. David's.	SCOTCH PORTS. Glasgow, Port Glasgow, Greenock, Grange- mouth, Allos, Borrow- stoness, Troon Ardrossan.	TOTAL. 1858.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
France	860,839	84,555	24,406	354,364	20,178	1,344,349
Denmark	239,964	29,106	303	19,407	55,887	944,667
Norway	41,079	5,865	_	2,112	39,294	88,350
8weden	124,438	8,763	_	3,865	5,027	142,098
Russia	207,815	99,109	4,261	34,110	27,017	306,306
Austria	32,625	5,849	12,021	38,905	10,023	99,423
Germany	592,637	20,503	-	38,058	28,066	679,264
Prussia	326,653	13,404	116	7,200	16,126	363,499
Holland	239,262	1,334	-	2,396	2,560	245,552
Belgium	60,379	2,873	_	2,018	620	65,890
Spain	113,555	3,059	3,375	125,033	6,401	251,428
Portugal	52,170	670	4,992	13,231	973	72,036
Italy	192,898	8,185	10,737	47,086	10,013	208,419
Mediterranean -	61,892	8,369	35, 816	144,680	7,777	258,534
Greece	8,062	2,329	3,179	8,774	5,524	27,868
Turkey	87,675	7,247	4,685	75,233	23,191	198,031
Africa	71,537	2,054	13,21.5	73,920	5,927	166,653
Australia	8,527	l —	11,087	6,241	1,268	27,123
East Indies -	99,425	4,977	63,168	85,323	5,914	258,807
West Indies -	23,655	2,854	23,964	132,905	32,237	215,615
North America -	115,147	2,415	168,441	29,591	48,034	3€3,628
South America -	35,769	3,915	82,071	118,678	28,982	269,415
Channel Islands -	54,735	1,094	<i>5</i> 05	5,269	248	61,851
Heligoland	95	-	_	-	I —	95
Iceland	I —	-	112	_	-	112
Azores	87	540	476	1,782	l —	2,885
Canaries Madeira	165	-	l —	396	-	561
	435	-	305	9,543	151	10,434
Ascension St. Helena	1 -	-	-	585	I -	585
New Zealand -	-	I —	300	1,248	309	1,857
Sandwich Islands	1 -	-		-	515	515
Society Islands		-	267	_	1 –	267
owery islands -	1,171	_	-	_	-	1,171
Total Exports -	3,592,191	253,063	467,802	1,381,953	382,262	6,077,271

GENERAL VIEW OF THE COAL PRODUCE OF THE

PRINCIPAL COAL PRODUCING COUNTRIES OF EUROPE.

COAL PRODUCE of FRANCE, showing the Total Production of Coals of all kinds during Five Years, and the Mean Annual Produce deduced therefrom.

	Total. Met. Quin, of 220 lbs.	Total English Tons of 2,240 lbs.	Mean of Five Years, English Tons of 2,240 lbs.
Loire	73,784,000	7,246,643	1,449,329
Valenciennes	49,946,900	4,905,499	981,100
Alais	16,264,500	1,597,406	319,481
Creusot and Blanzy	16,803,400	1,650,333	330,067
Aubin	66,559,800	6,537,123	1,307,424
Commentry	9,177,800	901,391	180,278
Epinac	3,952,100	388,152	77,690
Maine	4,691,200	460,742	92,148
Aix	5,094,900	500,392	100,078
Fifty-three other coal basins, producing but small quan-	, ,		
tities each	3 3,252,12 6	3,265,853	653,167
Total	279,526,726	27,453,514	5,490,702

KIND and QUANTITY of COAL produced.

Nature of Coal.	Total for 5 Years. Met. Quintals of 220 lbs.	Total for 5 Years. English Tons of 2,240 lbs.	
Anthracite	36,626,243	3,597,220	
Hard coal, short flame	16,169,532	1,588,079	
Forging coal	28,242,911	2,773,858	
Gaseous coal, long flame	130,572,784	12,824,115	
Small coal, long flame	50,737,887	4,992,118	
Lignite, &c	16,272,901	1,678,126	
Total	279,526,726	27,453,514	

;.

ANNUAL COAL PRODUCE of BELGIUM, obtained by taking the Mean of the Production for Five Years.

Groups of Coal-fields, Provinces.	1. Houille Maigre. Brilliant, without Flame,	2. Houille Sèche, Short Flame.	3. Houille Maigre, Long Flame.	4. Houille Grasse, Long Flame.	Houille Grasse, Smiths' Coal.	Total.	
	Tons,	Tons,	Tons.	Tons.	Tons.	Tons,	
Iona	-	62,868	1,985,972	443,811	463,666	2,956,317	
entral field (west-) ern part) - }	-	-	-	552,161	-0	552,161	
Do. (eastern)	-	-	_	489,343	37,243	526,586	
harleroy	23,882	558,964	-	1,142,396	602,959	2,328,201	
amur	227,459		=	_		227,459	
asomburg -	-	-	-	-	_	-	
Meuse)}	138,217	-	-	214,214	445,158	797,589	
fuy do	28,290	-	-	-	-	28,290	
Meuse	234,813	-	-	214,092	400,268	849,173	
luy do.	19,658	-	-	-	_	19,658	
Totals	672,319	621,832	1,985,972	3,056,017	1,949,294	8,285,484	

The Coal of Belgium is divided commercially into the following quantities:-

I. Green (Fat Coal)

II. Denn Green (Medium Coal)

III. MEAGRE (Lean Coal)

Gros. Picked large coal.—Tout Venant. The remainder, after the selection of the Gros.—Gaillette. Smaller than the Gros, but not less than six inches square.—Menu. Coal which passes through a sieve with 1½-inch wide.—Gailletterie. The coal which remains after the separation of the Gaillette and Menu, passing through a silter of 1½-inch opening.

The COAL and LIGNITE PRODUCE of AUSTRIA.

COAL.

-	Met. Tons of 2,207 lbs.	English Tons, 2,240 lbs.
ower Austria	35,157	34,639
pper Ametria	121	213
yria	1,904	1,876 +
obemia, Pilsen	142,552	140,452
" Kuttenburg	34,946	34,432
Positioner	400,089	394,195
oravia and Silesia	367,943	362,522
estern Galiciu	60,947	60,050
ungary Presburg	58	57
Distribution	51,366	50,609
MILE	77,517	76,375
Heavy confines of Banat and Servia -	7,643	7,580
Total	1,180,243	1,162,950

LIGNITE.

	Met. Tons of 2,207 lbs.	English Tons of 0,240 lbs.
Lower Austria	47,257	46,560
Upper Austria	26,948	26,551
Styria	218,843	215,619
Carinthia	54,953	54,143
[llyria	25,817	25,437
Shores of the Adriatic	11,121	10,957
Tyrol	7,252	7,145
Bohemia, Pilsen	78	77
Kommeten	353,444	348,237
Kuteenberg	587	578
Moravia and Silesia	50,661	49,915
Western Galicia	2,826	2,784
(Presburg	13,140	12,947
Hungary Cldenburg	33,464	32,971
Ofen	72,382	71,316
Banat	1,680	1,655
Croatia and Slavonia	147	145
Total	920,600	907,037

PRUSSIA.
The Annual Production of COAL and PEAT.

		-			Coal.	Peat.
Silesia Saxon Thurin Westphalia Rhenish	gia -		•	-	Tonnen of 6 Bushel 7,212,516 138,624 8,328,309 5,087,797	Tonnen of 6 Bushels. 249,513 6,617,946 600 1,108,878
Brandenburg	Total -	-	-	20,767,246	862,835 8,839,772	
E	qual in	Engli	ish tons to	o, Coa Pea	ţ • •	- 5,928,896 - 2,925,728 ons 7,454,624

SPAIN.

QUANTITY of COAL produced in Spain in 1858.

					Eng. Tons.	
Coal			-	2,500,000	113,224	
Lignite		-	- 1	5,000	226	
Coke	-	-	-	650,000	29,438	
Anthra	cite	-	-	4,000	181	
Peat	-	-	- 1	25,000	1,134	
Asphal	e '-	-	-	2,000	90	

APPENDIX.

COLLIERIES OF THE UNITED KINGDOM.

IN 1858.

INSPECTORS OF COAL MINES.

Names of Inspectors.	District under Inspection.
MATTRIAS DUNN, Esq., Newcastle-on-Tyne	- Northumberland, Cumberland, and Durham North of the Wear.
Jone J. Atkinson, Esq., Bowburn, Durha	m Durham South of the River Wear in its course from the Sea at Sunderland up as far as Harraton near Chester-le-Street, and from thence westward, the line of the Pontop and Shields branch of the North-eastern Railway.
JOSEPH DICKINSON, Esq., Manchester	- North and East Lancashire, called the Manchester
Peren Higson, Esq., Manchester .	- West Lancashire, the Wigan and St. Helen's Dis-
Charles Morton, Esq., Wakefield Jonn Hedley, Esq., Derby Thomas Wynne, Esq., Stone Beset Gordon Longoridge, Esq., Erc.	 The West Riding of Yorkshire. Derby, Nottingham, Warwickshire, and Leicester. North Staffordshire, Shropshire, and Cheshire.
Lioset Broven, Esq., Clifton, Bristol	- Monmouthshire, Gloucestershire, Somersetshire,
THOMAS EVANS, Esq., Cardiff - BOBERT WILLIAMS, Esq., Edinburgh -	- South Wales Coal Field SCOTLAND.— Eastern Division—including East Lanarkshire, Fifeshire, Clackmannanshire, Had-
William Alexander, Esq., Glasgow	East Stirlingshire, &c. SCOTLAND.—Western Division—including Ayr, Dumfries, Dumbarton, West Division of Stirling, and part of Lanarkshire.
PRIER HIGSON, Esq., Manchester CRIRLES MORTON, Esq., Wakefield JOHN HEDLEY, Esq., Derby THOMAS WYNNE, Esq., Stone HESSEY GORDON LONGHIDGE, Esq., Ero mington, Birmingham. LIONEL REOTOR, Esq., Cliffon, Bristol TROMAS EVANS, Esq., Cardiff ROBERT WILLIAMS, Esq., Edinburgh	 District. West Lancashire, the Wigan and St. Helen's I tricts, and North Wales. The West Riding of Yorkshire. Derby, Nottingham, Warwickshire, and Leicest North Staffordshire, Shropshire, and Cheshire. South Staffordshire and Worcestershire. Monmouthshire, Gloucestershire, Somersetshire and Devonshire. South Wales Coal Field. Scotland. — Eastern Division — including E Lanarkshire, Fifeshire, Clackmannanshire, H dingtonshire, Edinburghshire, Linlithgowsh East Stirlingshire, &c. SCOTLAND. — Western Division — including A Dumfries, Dumbarton, West Division of Stirlingshire, East Stirlingshire, Monthly Dumfries, Dumbarton, West Division of Stirlingshire, Sc.

ENGLAND.

NOATHUMBERLAND, NORTHERN DIVISION OF DURHAM, AND CUMBERLAND.

Inspector, MATTHIAS DUNN.-NEWCASTLE-ON-TYNE.

No.	Name of Col	liery.		Where situated.			Where situated. Owner's Name.			Owner's Name.
				SEASALE C	OLLIE	RIE	s. /			
		D	istri	ct of Tyne, 1	Blyth,	and	Coquet.			
1 2	Alleriam . Audrews House	:		Newcastle Gateshead	:	:	Barkass and Company. Bowes, Hutt, Wood, Palmer, and Company.			
2440	Ashington + Rackworth - Racrimston -	200		Newcastle Do. Morpeth		4.4.7	(The Marley Hill Company.) Henderson and Company. Lamb, Taylor, and Co. Bedlington Coal Co.			
200	Betaide - Benton - Berry Edge -			Blyth - Newcastle Durham	:		Do. N. Lambert, Nichelson, and Co. Hunter, Elliott, and Company. Richardson and Company.			
SHEE	Blaydon Burn Blaydon Main Blookinsop Brombill	1443		Gateshead Do. Carlisle Morpeth			Jos. Cowen. Mesers, Ramsay. Crawhall and Company. Burdon, Earlass, and Company			
1	Surragen -	2		Newcastle	-	2	Marley Hill Company. Joshua Bower.			

No.	Name of Col	Name of Colliery.			Owner's Name.	
16	Bush Blades -		Newcastle		J. Joicey and Company.	
17	Cox Lodge -				Trustees of late J. Brandling.	
18	Cramlington, East Cramlington, West Cresswell		Do.	• •	J. Lamb, Potters, and Scott. Lambe, Maude, Taylor, and Co- Richardson and Company.	
19	Cramlington, Wes	it			Lambe, Maude, Taylor, and Co.	
20	Cresswell -				Richardson and Company.	
21	Cowpen -				Straker, Cookson, and Co. Edward Richardson.	
22 28	Eden -		Pontop -		H Taylor and Company	
24	Barsdon - Bighton Moor	: :		: :	H. Taylor and Company.	
25	Elswick -	: :		: :	W. Burdon, Esq. Cochrane and Company.	
26	Folling	: :	Gateshead	: :	J Care Devdon and Co	
27	Felling Friars Goose		Do.		J. Carr, Dryden, and Co. Losh, Easton, and Co.	
28	Garesfield -				I Marouis of Bute.	
29	Gateshead, Shipco		Do.		Marley Hill Company.	
30	Gosforth -		Newcastle		Trustees of late J. Brandling.	
81	Haltwhistle, South	h Tyne -	Carlisle	• •	Watkin and Co.	
	Harraton		Chester-le-Str	reet -	Earl of Durham.	
25	Hartley -		Blyth -		Lord Hastings.	
84	Harton Hebburn	• •	South Shields		Wood, Philipson, and Co.	
. 36	Heworth -	: :	Gateshead Do.	: :	Baston, Andersons, and Co.	
37	Holywell Rest	: :			Henderson, Anderson, and Co. Taylors and Company.	
88	Holywell, East Do. West	: :	Newcastle	•	Do.	
89	Kibblesworth		Do.		Marley Hill Coal Company.	
40	Killingworth -		Newcastle		Do.	
41	Killingworth - Lints Hall -		Gateshead		Gooch and Company.	
48.	Manor Wallsend H Marley Hill	iilda -	!		Wood, Philipson, and Company.	
48	Marley Hill -		Gateshead		Marley Hill Coal Company.	
44	Mickley -		Do.		Cookson, Cuthbert, and Liddell. Marley Hill Coal Company.	
45 46	Mount Moor - Monkwearmouth		Newcastle	• :	Poll Stobert and Company.	
47	Montague Main	: :	Do.	: :	Bell, Stobart, and Company. Benson and Company.	
48	Netherton -	: :	Morpeth	:	Jackson, Neil, and Gow.	
49	North Sunderland		Berwick			
80	North Seaton	: :	Blyth -	1	Taylors & Co.	
51	Oakwellgate -		Gateshead	: :	Eastons and Anderson.	
52	Oxclose -		Do.		Jonassohu, and Company. Hunt, Perkins, and Company.	
- 53	Quaton -		Do.	•. •	Hunt, Perkins, and Company.	
54	Pontop - Radcliffe -	•	Do.		Marley Hill Company.	
55 56	Seaton Burn -		Acklington Newcastle	: :	Harrison, Carr, and Company. Marley Hill Company.	
57	Seaton Delaval	: :	North Shields		Lamb, Burdon, Barnes, and Co.	
58	Seghill -	: :	Newcastle	'. il	J. Laycock and Co.	
59	Sheriff Hill -		Gateshead		Gibson, Charlton, and Co.	
60	Shield Row -		Do.	- 1	Gibson, Charlton, and Co. Bell, Hedley, and Morrison.	
61	Spital Tongue		Newcastle	• •	Kichardson and Company.	
62	Springwell -				Marley Hill Company. Potter, Dunn, and Company.	
.63 64	Stella -		Do	1	Potter, Dunn, and Company.	
65	Tanfield Moor	: :		: :	James Joicey and Company.	
66	Do Les	: :	Do		Do.	
67	Do. East - Do. Lea - Team (Righton Mo	or) -		: :	W. Burdon.	
68	Throckley -	-/	Newcastle		R. Stephenson.	
69 I	Tyne Main -			• • •	Losh, Esston, and Company.	
70	Townley -		Do. •		Potter, Dunn, and Company. George Smith.	
71	Togstone -		Acklington	1	George Smith.	
72	Urpeth -	• •	Chester-le-Stre	- 300	Hunt, Perkins, and Company.	
78	Usworth -	: '	Gateshead Newcastle		Jonassohn, and Elliott. Lamb, Potters, and Company. N. Lambert, Nicholson, and Co.	
74 75	Walker -	: :	Do	: :	N Lambort Nicholson and Co	
76	Wallsend -	:::	Do	: :1	Losh, Bell, and Company.	
77	Washington -	: :1	Gateshead		Bell, Croudace, and Co.	
78	Wylam -		Newcastle		H. Blacket.	
•	•	•		'		

Landsale Collieries in Northumberland and North Durham Inspector's District.

1	Acomb		•		Newcastle		W. Marshall.
2	Allerdean	•	-	•	Do	- 1	Barkass Burdon and Co.
8	Barcombe	•	•	-	Hexham -	•	J. Makepiece.
4	Bar Moor	-	•	•	l	-	l
5	Benwell	-	•	-	Newcastle -	-	Lister and Co.
6	Do.	•	•	•	Do	-	Cockran Carr.
7	Birkheads	•	•	•	Rothbury -	-	M. Addison.
8	Bog Hall	•	•	•		-	N. Grace and Co.
9	Burdon Main	۱-	-	•	North Shields -	-	Hope and Co.
10	Brinkburn	•	•	-		•	Brinkburn Iron Co.
11	Broad Oak	•	-	•	1	•	
12	Callerton	-	•	•	Newcastle -	-	M. Forster.
18	Chatton	•	-	•	i	- 1	
10 11 12 18 14 15	Chirton	•	•	•	North Shields -	- 1	Representatives of H. Hope.
18	Churm	•	-	-	Morpeth -		Anderson and Co.
7.6	l Dockandala	_	_	-	Gatesheed .	1	Cookran and Carr.

Name of Colliery.	Where sit	unted		Owner's Name.
Doddington	- Morpeth	_		S. Salisbury.
Elsdon	- Ponteland		-	S. Sansbury.
Eltringham	- Gateshead	4	-	J. Browns.
Eshott	Acklington Wooler - Do Hexham Do Do			Messrs, Cowens,
Etal	- Wooler -		-	- Anderson
Ford Moss	- Do	-	4	Marquis of Waterford Fallowfield Lead Co.
Pallowneld	- Hexham	-	-	Fallowfield Lead Co.
Fenwick	Do	*	*	Sir E. Blackett, Bart.
Four Stones Framlington	- Do			- Benson.
Framington	·		-	Late John Robson and Co.
Gathrick	- Wooler - - Hexham			Johnson and Carrs.
Gray Mare	- Hexham		7	- Brown.
Green Law Walls - Haltwhistle -	- Wooler - Carlisle -		- 14	Johnson and Carrs.
Haltwhistle	- Carlisle - Gateshead - Newcastle - Do		4.5	Watkin and Co.
Heddon	- Newcastle		- 5	W. Walker and Co. Messrs. Bates.
Terms	Do.	-		T. Russell.
Kyoe -			-	Z. Ibusocii
Longhs	2 20 2		- 3	
emolyone	The same of		4	-
Lickur		-	. 6	J. Stephenson.
Morpeth Banks -	- Morpeth			Anderson and Co.
Do Micklay Bank Newton-on-the-Moor	- Do			Prestwick and Forster.
Micklay Bank -	 1 Edithingues 		-	- Brown.
Newton-on-the-Moor	- Felton -			J. Robson and Co. A. Seymour.
Norwood	- Gateshead		*	A. Seymour,
	- Ponteland		-	Young and Co.
Prudboe	Prudhoe		4	M. Johnson.
Preston	 North Shield Berwick Alnwick 	8 -	-	Hughes and Company.
Shilliottle	Alamiek	-	-	Johnson and Carrs. Messrs. Taylor,
Shilbottle Shores Wood	Romeins	1	*	Messrs, Taylor,
South Tyne (Haltwhistle)	Horham		-	Johnson and Carrs. Watkin & Co.
Townhill .	Rorwick		-	Johnson and Carrs.
fownhill Togston	- Berwick - Hexham - Berwick - Acklington - Newcastle - Morpeth	2	- 2	G. Smith.
Throckley	- Newcastle			R. Stephenson.
Throckley Toppett	- Morpeth			I. Anderson.
Whickham	- Gateshead			G. Southern
Widdrington	- Morpeth			M. Coulson.
Winlaton	- Gateshead			M. Coulson, J. Cowen. G. Ramsay.
Phrockley Toppett Whickham Widdrington Winlaton Do.	- Do. s		-	G. Ramsay.
	CUMBER	LAND		
Aspatria Rolton	- Aspatria		-	John Harris,
Holton	- Wieton -			Addison and Co.
Broughton Moor	· Maryport			Jos. Harris and Co. Cook and Co.
Camerton -	* Workington		- 3	Cook and Co.
Camerton	- Maryport - Workington - Whitehaven - Workington	2.	7	Barker and Co. I, and W. Fletcher and Co.
Character	Workington			L and W. Fletcher and Co.
Crossbarrow and another	Do.	*		Gen. Wyndham. Messrs. Fletcher and Co.
Crossbarrow	Workington	300	- 3	Late Colimbia
Crossby	- Workington - Maryport	100	-	Late Golightley. Wm. Mulcaster and Co.
Crummock New Colliery	Tho			Addison and Co.
Deen Moor	. Do	-	7	Gen. Wyndham
Dearbam -	Do Do Do Do		-	Gen. Wyndham. Messrs, Walker.
Downship -	Do.	-		Steel and Co.
Ellenhorough -	Do		-	J. Harris.
Filmby	Do		-	Wilson and Co.
LRG. * * *	The	4	4	Mulcaster and Co.
Do. Grey Southers Gilcraix	- Workington	-	4.5	John Harris.
Gilernix	- Maryport	-	-	John Harris. Steel and Co.
Harrington	- Maryport - Harrington	*	*	J. Carwen.
Priest Croft -	* Willton			- Drewry.
REBY PIL	- Whitehaven			Earl of Longdala.
Seaton + +	- Maryport Do		-	Messrs, Wilson and Co. Nicholson and Co. Cleator Moor Company, Addison and Co.
Do. +	Do	-	-	Nicholson and Co.
Threpthunite Weary Hall -	Whitehaven			Cleator Moor Company.
Whitehames Carlland	- Wigton -		75	Addison and Co.
Whitehaven Collieries	- Whitehaven - Workington	-	2	Earl of Lonsdate.
Workington	- Workington	2	-	J. Curwen.
	HERN DIVISIO		3 6	

Inspector, J. J. Atkinson,-Bowburn, near Durham.

D	1877	ict	of	tyne.
			W	

	10 - 27					Page 1994		
3	Brooms (Co	nside)		- 101	Lanchester	14.11		Conside Iron Company.
ы	Barolope	*		+1	Do.	26.	9	J. Sowerby and R. Fletcher.
2	Bynna -		-	8	Do			Control of the Contro
ю	Conride	1.41		9	Durham			Richardson, Hunter, and Co.J.
-	Craghend	-		- 4	Chester-le-St	reet		Hedley Brothers.
								1. 2
								20

0.	Name of Colliery.		Where situated.		-Owner's Name.
3	Crookhall (Conside) -		Pontop		Conside Iron Company.
7	Copley	-	Cockfield -	-	Trustees of (late W. L.) Prattman
3	Edmondsley -	- 1	Chester-le-Street	•	8. Tyzack.
	Framwellgate Moor -	-	Durham -	-	Green, Thompson, and Co.
)	Lanchester Nettlesworth -		Lanchester - Chester-le-Street	•	Richardson and Company. Jonassohn and Elliott.
3	Pelaw, South	:	Do	-	Perkins and Company.
3	Pelton	-	Do.		Fairless and Company.
6	Pelton, West	- 1	Do	-	Jas. Joicey, and Co.
5	Sacriston	- 1	Durham -	-	Hunter and Elliott.
3	South Moor	- 1	Pontop -	•	Hedley, Morrison, and Co.
	Stanley (Tanfield) - South Tanfield -	-	Do	-	D. Burn.
1		•	Chester-le-Street	-	James Joicey and Company.
,	Twizel Waldridge		Do	-	Do. Sowerby, Philipps, and Co.
			Wear and Scahan	ı D	istrict.
į.	Belmont	-	Durham -		Bell, Morrison, and Company.
3	Brasside	-	Do	•	Earl of Durham.
	Broomside	•	Do	-	Marchioness of Londonderry.
9	Cocken	•	Do	•	Earl of Durham.
	Durham Old	•	Do Hetton	-	Marchioness of Londonderry.
ı	Rlemore	:	Do	:	Hetton Coal Company. Do.
Į.	Frankland .	-	Durham -	:	Real of Durham
6	Grange, Keepier - Grange, Rainton - Hetton, Great - Do. South -	-	Do	-	N. Wood and Company.
	Grange, Rainton -	-	Do	•	1 Do.
	Hetton, Great -	-	Sunderland -	•	Hetton Coal Company.
	Do. South	•	Do	-	Forster, Burrell, and Co. N. Wood and Company.
	Do. North - Do. do	:	Do Do	:	Marchioness of Londonderry.
	Do. do Haswell	:	Hetton -	:	Tarlor and Co
	Houghall		Durham -		Davidson, Morrison, Bell, and Co.
	Houghton-le-Spring	-	Do	-	Earl of Durham.
	Keepier -	-	Do	-	Ralph Dixon. Earl of Durham.
	Lambton	-	D o	•	Earl of Durham.
	Lumley	-	Do	•	Do.
	Little Town Murton or Dalton -	-	Do	-	Do.
	Murton or Dalton - Newbottle	-	Sunderland - Do	:	Forster, Burrell, and Co. Earl of Durham.
	Pensher	-	Do	-	Marchioness of Londonderry.
	Pittington	-	Durham -		Do.
	Rainton	-	Do		Do.
1	Ryhope	•	Sunderland -	•	Taylors and Co.
	Shincliffe	•	Durham -	-	Davidson, Morrison, and Co.
	Seaham	:	Sunderland - Do	:	Marchioness of Londonderry.
	Seaton Sherburn Hill -	:	Durham -	•	N. Wood, Philipson, and Co. Earl of Durham.
ř.	Do. House -		Do		Do.
	Do		Do		Do.
ĺ.	Whitwell	-	Do	-	J. M. Ogden.
	Tees	, E	Tartlepool, and Stoc	kto	n District.
	Adelaide	-	Darlington -	•	J. W. Pease.
	Auckland, St. Helens Do. West	:	Do Do	:	Do. Rolekow and Vanghan
	Do. West - Bitchburn	:	Do	:	Bolckow and Vaughan. Straker and Love.
	Do. (Thistle flat)	-	Do. •	-	John Sharp.
1	Do. North -	-	Do	-	H. Stobart and Company.
	Binchester	-	Auckland -	-	R. W. Jackson.
Ε.	Black Boy	-	Darlington -	-	Nicholas Wood and Co.
	Black Boy Bowburn, West Hetton Bowden Close	-	Ferryhill -	•	Ralph Ward Jackson.
	Bowden Close -	•	Darlington -	-	J. Pease and Company.
•	Brancepeth	-	Do Durham -	•	Straker and Love. Do.
		-	Do	-	Messrs. Cochrane and Co.
	Brandon Bracepeth (New) -		Cockfield -	•	Trustees of W. Luke Pratman, ceased.
1	Bracepeth (New) Butterknowle	-			(conscus
1	Bracepeth (New) - Butterknowle - Do. East -		Do	•	Summerson and Grievson.
	Bracepeth (New) - Butterknowle - Do. East - Byers Green	:	Auckland -	•	Summerson and Grievson. Ralph Ward Jackson. R. P. Philipson
5	Bracepeth (New) - Butterknowle - Do. East - Byers Green - Casson -	:	Auckland - Durham -	:	Ralph Ward Jackson. R. P. Philipson. William Cook or T. Richardson.
334	Bracepeth (New) - Butterknowle - Do. East - Byers Green - Cassop - Castle Eden -	:	Auckland - Durham - Ferryhill -	•	Ralph Ward Jackson. R. P. Philipson. William Cook or T. Richardson.
55739	Bracepeth (New) - Butterknowle - Do, East - Byers Green - Cassop - Castle Eden - Chilton (Little) -	:	Auckland - Durham - Ferryhill - Do Darlington -	:	Ralph Ward Jackson. R. P. Philipson. William Cook or T. Richardson.
55739	Bracepeth (New) Butterknowle Do. East Byers Green Cassop Castle Eden Chilton (Little) Cold Knot (Whitfield	:	Auckland - Durham - Ferryhill - Do Darlington - Cockfield -	:	Ralph Ward Jackson. R. P. Philipson. William Cook or T. Richardson. Ralph Ward Jackson. W. Wooler. G. Dixon and Company.
55739	Bracepeth (New) Butterknowle Do. East Byers Green Cassop Castle Eden Chilton (Little) Cold Knot (Whitfield	:	Auckland - Durham - Ferryhill - Do Darlington - Cockfield - Ferryhill -	:	Ralph Ward Jackson. R. P. Philipson. William Cook or T. Richardson. Ralph Ward Jackson. W. Wooler. G. Dixon and Company.
55739	Bracepeth (New) Butterknowle Do. East Byers Green Cassop Castle Eden Chilton (Little) Cold Knot (Whitfield		Auckland - Durham - Ferryhill - Do Darlington - Cockfield - Ferryhill - Auckland -	:	Raiph Ward Jackson. R. P. Philipson. William Cook or T. Richardson. Raiph Ward Jackson. W. Wooler. G. Dixon and Company. Raiph Ward Jackson. P. Booth and Company.
55739	Bracepeth (New) Butterknowle Do. East Byers Green Castle Eden Chilton (Little) Cold Knot (Wlitfield) Cockfield Fell Coxhoe, West Hetton Crag Wood Crowtrees, West Hetton		Auckland - Durham - Ferryhill - Do Darlington - Cockfield - Ferryhill - Auckland - Ferryhill -		Raiph Ward Jackson. R. P. Philipson. William Cook or T. Richardson. Raiph Ward Jackson. W. Wooler. G. Dixon and Company. Raiph Ward Jackson. P. Booth and Company. Raiph Ward Jackson.
55739	Bracepeth (New) Butterknowle Do. East Syers Green Castop Castle Eden Chilton (Little) Cold Knot (Whitfield) Cockfield Fell Coxhoe, West Hetton Crag Wood Crowtrees, West Hetton		Auckland - Durham - Ferryhill - Do Darlington - Cockfield - Ferryhill - Auckland - Ferryhill - Darlington -		Raiph Ward Jackson. R. P. Philipson. William Cook or T. Richardson. Raiph Ward Jackson. W. Wooler. G. Dixon and Company. Raiph Ward Jackson. P. Booth and Company. Raiph Ward Jackson.
001234567	Bracepeth (New) Butterknowle Do. East Byers Green Castle Eden Chilton (Little) Cold Knot (Wlitfield) Cockfield Fell Coxhoe, West Hetton Crag Wood Crowtrees, West Hetton		Auckland - Durham - Ferryhill - Do Darlington - Cockfield - Ferryhill - Auckland - Ferryhill -		Raiph Ward Jackson. R. P. Philipson. William Cook or T. Richardson. Raiph Ward Jackson. W. Wooler. G. Dixon and Company. Raiph Ward Jackson. P. Booth and Company.

No.	Name of Colliery		Where sit	usted.		Owner's Name.
29	Gordon		Darlington			P. Booth's successor and Company,
30	Hedley Hope (Pense's	West1	Do.		-	
31	Helm Park		De		-	
32	Heugh Hall, West Hot		Dc. Ferryhill	-		Ralph Ward Jackson.
33	Honorick -		Darlington		2	Do.
34	Hunwick -		Ferryhill	-	0	Bell Brothers.
33	Inkermann		Auckland	-	0	Spark and Brothers,
36	Job's Hill	- 0			3	J. Pease and Company,
37	Inkermann Job's Hill	- 3	Do. Ferryhill	-		
28	Do. South (Coxhoe)	-	Do.			Ralph Ward Jackson,
59	Tio Town	0.	Hartlepool			
60	Do. Town -	3	Darlington		-	H. Stobart and Company.
41	Leasingthorne -		Do.			N. Wood and Co.
42	Ludworth	:	Durham			
45	Mamball Groom	0	Darlington		0	Muschamp and Company.
44	Mandanton -	1.3	Tio	-	-	Ralph Ward Jackson.
45	Marshall Green - Merrington - Newfield -	- 2	Do. Do.			Do.
46	Nameton Care		Anekland	50	2	H. Stobart and Co
47	Newton Cap Norwood	1.0	Darlington		-	I Hadley and Co
48	Onkenshaw -		Durbam		2	J. Hedley and Co. Straker and Love.
60	Pense's West -					Jos. Pease and Company.
50	Page Ennk -	- 9	Durham			Ralph Ward Jackson,
n.	Roddy Moor, North (Po	-acate			:	
ar.	West).	CHESC W	Darington		-	J. Pease and Company.
52	Rodridge		Hartlepool		-	Martin Seymour and Company (no in work)
53	Donals Ton		Auckland			H. Stobart and Co.
54	Rough Lea Shildon Lodge -		Middlesbro'		3	Bolckow and Vaughan.
55	Shorton -		Durham		3	Taylor and Co.
58	Shotton	- 0	Darlington			Armstrong and Company.
57	Stanley Louge	-	Auckland	7		
58	Thomas law		Darlington			J. Pease and Company. T. Wood, Burrell, and Gulley.
59	Towlaw (Elack Prince)				-	Attrood and Company
60	Trimdon		Ferryhill			Attwood and Company. T. Wood, Burrell, and Co.
EI.	Do. Grange -		Do.	-		
69	Tursdale .	-0	Tio.			
65	Waterbouses (Brandon	4	Do. Auckland			
64	Westerton	,	Darlington		-54	
65	Whitelee -		Auckland		1	
66	Whitworth -	- 0	Darlington		0	
67	Willington, Sunny Bro	West .	Do		-	Johnson, Surtees, and Company. Straker and Love.
68	Wingate Grange -		Do. Ferryhill Darlington		-	Lord Howden.
60	Witton Park -		Tienlington			Kimoun and Company
70	Witton Park Woodhouse Close -		Analdand	-	-	Kirsopp and Company.
70						
38	Woodfield, Crook -		Do.	-	-	Bolckow and Vaughan.

LANDSALE COLLIERIES IN THE SOUTH DURHAM INSPECTION DISTRICT.

1	Birkshaw		-	-			1	
2	Bowes Close			100	Auckland		*	- Snowdon,
3	Cartersthorn	th:			Do.	-		Duff and Booth's Executors.
A	Cockfield (W	Cal	End)		Do.			George Dixon.
2	Coundon				Do.			Brown, Watt, and Co.
7	Cragges Scarr	0	4	- 10	Do.	-		John Hardy.
8	Hiver -	-	1.4	100	Durham	-	-67	T. Crawford.
-9.	Lanchester		-		Lauchester	-	+	J. Graham.
10	Paddock Mys	100	-	- 18	Auckland	-		William Stonehouse,
73	Rutter		1941		Do.	-		
IX	Ushner Moor		(-1		Durham			M. Holiday.
33	Wigglesworth		-		Cockfield			Summerson and Grievson,
24.	Woodlands	2	14		Anckland			
18	Woodheanes	100	14	-	Do.		. 8	W. Eiliott and J. Thompson.

YORKSHIRE.

H.M. Inspector, CHARLES MORTON, St. John's, Wakefield.

Adwalton Moor Alma Restin Bessian Bessian Bessian Bessian Bessian Bessian Bessian Bessian Ackroyd Broth Britannis Main Britannis Main, Adwalton Britannis Main, Adwalton Britannis Main, Adwalton Britannis Main, Adwalton Britannis Main, Adwalton Britannis Main, Adwalton	
5 Alma T. Robinson at Low Moor Iro 5 Besston Lodge J. Clark. 6 Besston Manor Harding and 6 Ackroyd Broth Messrs. Harris 5 Britanna Main, Adwalton Britanna Main, Adwalton Britanna Main, Adwalton Brownpoor Bdward Wand	
beeston Lower J. Clark. Beeston Manor J. Clark. Beeston Manor Harding and C. Ackroyd Borti Birkensing Man. Advalton Britannia Man. Advalton Britannia Man. Advalton Britannia Man. Advalton Britannia Man. Advalton Britannia Man.	d Co.
5 Bewsten Lodge 6 Bewsten Manor 7 Birkensinw - Ackroyd Broti 6 Birkhill - Messrs. Harris 7 Britannia Main, Adwalton - Britannia M	Co.
6 Beesten Manne 7 Birkensiniw - Ackroyd Brot. 6 Birkhill Messrs. Harris 9 Britannia Main, Adwalton - Bolwensensensensensensensensensensensensense	
7 Birkesin's Ackroyd Broti 8 Birkhuli Messrs, Harris 9 Britannia Main, Adwalton Barraclough a 10 Brownmoor Edward Wand	0.
6 Britanis Main, Adwalton - Barraciourha 10 Brownmoor - Edward Wand	ers.
Britanta Main, Adwalton	
	ad Co.
B Churwell Coal	
12 Dec Messrs, Johns	111%
Il Celtur J. B. Faviell.	
II College John Rhodes,	
A Courtees Wm. Rhodes.	

No.	Name of Colli	ery.	Where situated.	Owner's Name.
16	Crown Point -		Leeds	Terry and Co.
17	Cross Green -			Terry and Co. W. M. Maude.
18	Dean Hall, Morley			Bedford and Co.
19	Dye House (Gomers	sal) .		Knowles and Co.
20	Farnley Wood			Rogers and Sons.
21	Farnley			Armitage and Co.
22	Flush Mills, Heckm		n.	Firth and Sons.
23	Foxholes -			Benj. Burnley.
25	Glasshouse - Gildersome -	2		Bower and Co.
26	Do			Ed. Ackroyd. Halliday Brothers.
27	Garforth -			Gascoigne and Co.
28	Gomersal -			George Emmett,
29	Do			Messrs, Harrisons.
30	Heckmondwike			J. Baxendale.
31	Hunslet -			Bower and Co.
32	Kippax West Main			Locke and Co.
33	Liversedge -			Liversedge Iron Co.
34	Little Gomersal			Crowther and Co.
35	Little Green	5 9		Rhodes and Co.
36 37	Latham Lane Lowther -			Messrs. Jacksons,
38	Lumb Wood -	3 3	12	Harding and Co.
39	Manston -	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Bray and Co. Edward Waud.
40	Micklefield -		1	Do.
41	Methley -	4 8		Benj. Burnley.
42	Middleton -			Brandling's Trustees.
43	Morley -			Messrs, Haighs,
44	Morley Do.			Messrs. Claphams.
45				Ackroyd Brothers.
46	Nethertown -		31	Gledhill and Co.
47	New Hall -			Bower and Co.
48				J. B. Faviell.
49			,,,	Saml. Halliday and Co.
50 51	Owlet Hall +	2 3		W. H. Wilks. Mason and Co.
52	Oakwell -	. :		Ackroyd Brothers.
53	Penn Field -		"	Terry and Co.
54	Potternewtown			Armitage and Co.
55	Robert-town -			Messrs, Manns,
56	Do.			W. Parkin.
57	Rothwell Haigh			Messrs, Charlesworths.
58	Robin Hood -			Do.
59	Rock -			Wilcock and Lassey.
60				Messrs. Jacksons.
61	Rakes			George Ellison.
63	Stubley	2 :		Terry and Co. Kellatt and Co.
64	Street Lane -			Mason and Asquith.
35	Smithies -		" "	Bastow and Co.
66	Spring Gardens			Bray and Co.
67	Preston Main			Harding and Co.
88	Thorpe Hall -			K. Fenton.
69	Victoria -			John Holmes.
70	White Horse -		10	Messrs, Garsides.
71	Waterloo Main			J. T. Leather,
72	Wentworth, Birstal			George Ellison.
73	West Ardsley	1 1		West Ardsley Conl Co.
74 75	Whitelee - Wortley -			Bastow and Co. Ingham and Sons.
76	Do	1 1		J. Cliffe.
10	20,			a. Camer
1	West Riding -		Normanton	Pope and Co.
2	Whitwood -			Briggs and Son.
01			1	
1	Bowling -		Bradford	Bowling Iron Co.
2	Birkshall -			Charles North.
3	Bunkers Hill			Rawson and Co.
4	Birkenshaw -	2 2	11	J. Speight.
5	Bradford Moor			Pollard and Co.
6	Baildon Moor	3 9		Midgley and Co.
7	Broomhall - Birkby Lane -	19		Robertshaw and Co.
8 9	Bolton -	2 9		W. Woodhead.
10	Bolton Wood -	. :		Brogden and Co.
11	Bowling Old Lane	6 %	2	John Horsfall.
12	Brick Lane -		0 0	W. Fairbank.
13	Calverley -			W. Fairbank. W. Woodhead. J. Firth.
14	Cottingley Moor Box	ttom -	1 2	J. Firth.
15	Craps Hall, Wilsden	1	15	Smith and Co.
16	Crossley Hall -		**	Bowling Iron Co.
17	Cutler Height			Messrs. Baxandalis.
18	Denholme Clough			W. Illingworth. G. Mortimer.
19	Dog Lane - Eccleshill -			G. Mortimer.
20				John Mitchell.

J	Name of Coll	iery.	Where	siti	unted.		Owner's Name.
9	Farsley -	12	- Bradford			1.	Do,
1	Green Row -		Diminu	16.	-	-	Shaw and Co.
1	Hunsworth -	4	- 1	**			Bowling Iron Co.
1	Horton +		-	**			Bowling Iron Co. Charles North.
5	Harp Bottom		-				T. Greenwood.
ı	Headley -		•	55			Harrop and Co.
Ī.	Headley Heston, Shipley Helme Bank, Tong		-				George Heaton.
ŀ	Holme Bank, Tong		-	77		- 1	Messrs. Baxandalls.
	Attack	I		**		- 0	W. Woodhead.
	Keelam Laister Dyke -		C	34.			Forster and Co. J. Cliffe.
	North Riorless		- 1	**			Low Moor Iron Co.
	NOTWOOD FARMER	-	- 1	**			Do.
	North Bierley North Cliffe, Shiple	100	-	"			Bowling Iron Co.
	North Cliffe, Shiple	ey		**			Bowling Iron Co. Joseph Wright.
	North Wing -	100		**			John Horsfall.
				14			Low Moor Iron Co.
	Rawden -		-	**			W. Woodhead.
	Shelf Scholes -			++			Low Moor Iron Co.
į	Scholes, Cleckheate	on	21	*			Do. Pearson and Son.
ı		nu.		**			Bowling Iron Co.
J	Smithey Place	2	-	**			Messrs, Robinsons,
7	Thornton -	4					Townend and Co.
	Thornton Road						Taylor and Co.
,	Thornton -			**			Hellington and Co.
9	Thornton Road			m.			Charles North.
į	Tong Street -	*		**			John Hall.
į	Tong -	-		**			Low Moor Iron Co.
	Tong Street - Do	2		**		- 1	James Schofield. Bowling Iron Co.
	Wike			**			Low Moor Iron Co
1	Wibsey -	4		99.			Charles North.
1	Whetler -						W. Fairbank.
		467 -	- Huddersf		15		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Brockholes - Bradley -		Hudderst				John Haigh. Charles Wheatley.
	Brockholes Lane	()		**		- 1	Messrs, Haighs.
	Barnside -			**		- 1	Uriah Tinker.
	Barnside -		2				Mrs. Shaw.
	Box Ings -	*	-	**			Senior and Co.
1	Cumberworth						Addy and Co.
	120			20			C. Lobb.
	Cowmes -			**			Joseph Sheard.
	Clifton -	300					Exors, of B. Walker,
	Crossley Lane	2	3	**			B. Barrowclough, Thomas Haigh.
1	Denby Dale - Ellin Tree -	2	0 4	**			John Alderson.
	Farmer Lane -						Uriah Tinker.
	Flockton Moor		-	30		- 1	C. Stockwell.
	Forhouse -		-	**			Mrs. Wagstaff,
	Fieldhouse -		*	**			E. Brooke.
	Fartown -		-	55.			James Whitley.
	Grimescar -			**			Jones and Co.
	Grange Moor -	2	E1 .	**			Wood and Co. Joseph Shoard
1	Gregory Spring Greenhouse -	12	6/	70			Joseph Sheard. C. Shutcliffe.
	Hollin Hays		-	**			Jones and Co.
	Helm -	-	*				Charles Wheatley.
	Hepworth -	*					Hepworth Iron Co.
	Honley Wood	2	-	**			Messrs, Haighs, Messrs, Haighs,
	Horley Wood Hollinghouse Lane	Botton	n	-			Messrs, Haighs.
	Erkburton -	13					W. Rhodes,
	Lane Side Shelley	12		RF.			Messrs, Kenyons, Messrs, Cardwella.
	Littler Clough Limit -	-	8	**			Horavd Co.
	Laitham Brow	100		**			Hey and Co.
	Law -	100	64	**			Mrs. Shaw. Uriah Tinker.
	Lane			10			James Whitley,
	Lockwood Commo	1	63	**			Do.
	Mirheld +						B. Barrowelough,
	Marsh Platt -			000			Do
	Park -		3	**			James Whitley.
	Howley -	14	-	100			Joseph Sheard.
	Shelley Ward	3+	0				Copley and Co. John Haigh.
	Smking Wood Smithey Place, Hor Taylor Hill	n last	0				John Haigh.
	Troping Place, Ho	nicy		*			Messrs. Robinsons. James Whitley. Thurstonland Coal Co.
	Thurstouland	1		*			Thurstonland Coal Co
	Upper Appeller			11			John Cooksen.
	Upper Bruilley Wood	14		,,			Uriah Tinker.
	Woodrayd -	+	21	,,			Messrs. Haighs.
	Wood -	-	-				John Haigh.
	Bell log .	-	- Barusley		-	12	J. Mitchell.
	Blacker -		- CAMPUSIUS				W. Millonett.

	Name of Collie	ery.		Where si	tuated.		Owner's Name
	Brampton -			Barnsley			Lundhill Coal Co.
	Bellarney Lane	-		Training or	10	1	R. Marshall and Son.
ч	Burton Bank -	· ·		31			C. Green.
	Do.			23			Bright and Johnson.
	Darfield Main	-		**			Beaumont and Co.
	Darley Main -						Darley Main Coal Co.
	Dodworth Parkgate Dodworth Road		5	27			Messrs. Charlesworth. Messrs. Thorley.
Н	East Gawber	3		**			Craik and Co.
П	Edmund's Main	-		11			Bartholomew and Co.
П	Gawber Hall						Executors of S. Thorpe.
П	Great Ing -		2.1				W. J. Hindle.
	High Royd -	9.	4				Hall and Stones.
П	Honey Well -		*	15			Executors of S. Thorpe, Messrs. Wentworths.
П	Hood Green -	:	1				Pickering and Co.
	Hoyland and Elseca		2				J. W. Day.
П			2				Earl Fitzwilliam.
1	Lundhill -			**			Lundhill Coal Co.
П	Moorhouse -	-	-				Fountain and Son.
	Mount Osborne	* 1	•	**			Day and Twibell.
	New Gawber -		-				Sturges and Co. R. Thorp and Co.
	North Gawber Oaks		:				Firth, Barber, and Co.
	Old Gawber -		0				Bromley and Co.
1	Old Mill -	-	8				Day and Twibell.
_	Old Silkstone	-					R. C. Clarke.
	Pilley	*		**			Wharneliffe Coal Co.
	Pogmoor -	-	3	22			C. Greaves. Proctor and Co.
-1	Shafton Silkstone Main			n			Coopers and Co.
-1			2	59			G. W. Craik.
1	Silkstone -	+	9	22			Messrs, Charlesworth,
1	Speedwell -	*		25			Sutcliffe and Co.
-1	Strafford -		-	35			Smith and Co.
- 1	Swallow Hill		1	**			Pickles and Co.
-1	Thorncliff - Thurgoland -		5	10			Newton and Co. Firth and Co.
- [Upper Elsecar		2	**			Earl Fitzwilliam,
1	Victoria -		2	**			Sutcliffe and Co.
1	West Gawber		2				J. Emsley.
1	West Silkstone			10			E. M. Bainbridge.
1	Winterhill -		*	:46:			Messrs. Norton.
- 1	Wombwell Main		*	22		- 1	Baxter and Co. Woolley Coal Co.
1	Woolley Worsborough Park	0	-				Coopers and Co.
. 1			7	Trave.			TO SECURE A SECURE OF SECURE
1	Banks			Halifax			Messrs Pitchforths. Hebblethwaite and Co.
-1	Binns Bottom Booth Town		0	13			Michael Stocks.
-1	Booth Town - Bradshaw -	-	16	**			Lassey and Co.
1	Do.	-					John Mitchell.
1	Crooked Lane		9	**			Michael Stocks.
u	Dove House +		3	**			Holt and Co. Robinson and Co.
1	Elland Hey -						Abraham Firth.
	Harp Bottom	2	2	**			Metcalf and Co.
	Harp Bottom High Field -		9	**			Holt and Co.
	Lightchiffe -			, ,,			J. Stokes.
	Listerwick -			10			John Lister.
	Mountain End		3	**			Foster and Son. Michael Stocks.
	Nab End * Park Bottom		0	**			Wilcock and Co.
	Quarry House	-	-			Ш	Mrs. Thwaite.
1	Quarry House Do		2	**			Holmes and Co.
	Queenshead -	./		34.			Briggs and Song.
	Shibden Dale		*				R. Woodhead. T. S. Walsh.
	Shugden Head	*		40			
	Do.	-	0	19.			Michael Stocks.
	Shaw Lane - Shibden -	-	0				Holt and Co.
1	Shugden -	*					Michael Stocks.
1	Soil Hill -		-	31			Lassey and Co.
	Stonyhall -			**			M. Sheard.
	Swann Banks	-	-				T. F. Lambert, J. S. Rawson.
	Do	-	-	,,			J. S. Rawson.
	Windy Bank -						Michael Stocks.
	Ardsley Fall			Wakefield		3	W. Hudson.
	Regitton .			,			Messrs, Jaggars,
	Bottom Boat -	2	-	. 0			Messrs, Charlesworths,
	Boyn Hill -	2	3	11			Kaye and Co. Miss Broughton.
1	Criggleatone -	D					W. Hallas.
1	Dewsbury Lane Dirtear						Redford and Co.
	East Ardsley -		10	95			B. Roberts,

Vo.	Name of Colli	ery.	Where s	tuated.		Owner's Name.
9	Emley Moor -		- Wakefield			Messrs, Jaggers.
10	Emicy Park -			(5)	1	E. Stringer.
11	Enroyd -					Stansfield and Co.
4	Field Lane -	*	(n)			Joshua Greaves.
3	Flockton -		- 1		- 1	Sir J. L. L. Kaye, Bart.
5	Do		"			Messrs. Charlesworths, Stansfeld and Co.
6	Flockton Moor		. "			Messrs, Jaggers.
7	Flockton Moor Flushdyke	-	- "			P. Marsden.
8	Gawtherpe -		- 0			Joshua Greaves.
	Grange -	*	79		- 1	Sir J. L. L. Kaye, Bart.
	Grange Moor - Hollingthorpe Main					Stansfeld and Co. Fernandes and Co.
	Low Laiths -		0 "			B. Roberts.
	Milnthorne -		* 1			Messrs. Charlesworth.
	Newmarket -		- "			Do.
ed Ed	New Victoria -		5 00			J. Firth.
	Nostell -	- 1	* "			Charles Winn,
	Osnet Common Providence -	-			- 1	John Mitchell, J. Marsland.
ä	Roundwood -		4			Terry and Co.
31	Shariston -	-	- "			Richard Pope.
yl	Stanley -	-	8			Hudson and Co.
N	Star, Netherton					Joseph Rhodes.
g]	Bt. John's -				1	Benjamin Burnley.
9	Stocksmoor ;-	-	54		1	Sir J. L. L. Kaye, Bart. Messrs. Charlesworth.
	Woodmoor West Ardsley					B. Roberts.
81	Westgate Manor					Woodhead and Co.
			- "			Micklethwaite and Co.
	Aston + -	2	- Rotherham		12	France and Sons.
ä	Carbouse -	5	19	200		Rhodes and Co.
	Cottage of Content,	Wath	. "			George Law.
	Dennoy Main	*	- "			Waring and Co.
H)	Dropping Well Grange Lane		- "		- 1	Barber and Co.
Ш	Grange Lane	a.v.	- 10			J. Stenton.
Ш	Greasbro' Old Park Kimberworth	Gate	5 "			Seltars and Co. G. Jarvis.
8	Mashro' and Holme	-				Masbro' and Holmes Coal Co.
a	Olive Branch, Mext	orough				White and Co.
	Parkgate -				- 1	Earl Fitzwilliam.
ш	Parkgate -					Parkgate Iron Co.
и	Parkgate -	*			. 1	Shaw and Co.
Ш	Pigeon Bridge, Wal	č8	. "			Thomas Shaw.
	Rawmarsh - Do		D 10			Barber and Co. J. Knapton.
я	Swallow Wood	3	. "			Earl Fitzwilliam.
ш	Thorp Common				- 11	G. Shaw.
ш	Thrybergh Hall	-				Thrybergh Hall Coal Co.
Ш	Swallow Wood Thorp Common Thrybergh Hall Warren Vale -	*	* "		N.	Messrs. Charlesworths.
Ш	Attercliffe -	+	- Sheffield			Smith and Co.
я	Ballifield -	*	e m			France and Sons.
3	Brightside -		* "			Unwin and Co.
91	Butterthwaite					George Chambers,
ø	Carbrook - Castle -	:	. "			Hounsfield and Co. Do.
	Chapeltown -		2 2			Newton and Co.
۱	Deep Car -	+				Haigh and Co.
ال	Dare House -	*	. "			Richard Sorby.
1	Dungworth -					Haigh and Co.
	Ecclesall -	*				E. Ramsden, W. Butterill,
1	Pence -	-	2 "			Root and Co.
	Grange -	12 -	7		1	George Chambers
H	High Green -	1				George Chambers. Do.
в	Manor -		2			Hounstield and Co.
ø	Orgresse -	-	- "			Richard Sorby.
ı	Pitsannor -	*			1	Unwin and Co.
y	Sauhouse + Thurgoland	-			- 4	Hounsfield and Co.
I	Timior Prod-	14	. "			Shaw and Co. R. Huntsman
1	Tinsley Park - Upper Hallam Woodhouse Junction	1	2		1	B. Huntsman, M. Ridall. W. Herring.
8	Woodhouse Junetic	an				W. Herring.
9						Habershon and Co.
9	Woodifiorpe -					John Rhodes.
	W. W.		Dewsbury			Cultural and City
ı	Ratley -	*	7 "			Critchley and Co.
ı	Birstal	2	21			Do. Mosers Hairha
g	Brieffield - Heath	1	1			Messrs, Haigha. L. H. Greaves.
الا	Combest -	2	- "			J. Ingham.
9	Cremwell -					Do.
	The state of the s	-				Wroe and Co.
8	Divisionry Music		- 10			Messry, Haighs,

No.	Name of	Collie	ry.	Where sit	uated.	Owner's Name.
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	Gawthorpe George Street Hartshead M Headland Heckmondwi Hostingley Howley Park Ings Kilncroft Lane Dychou Ledgard Ridings Soothill Staincliffe Syke Ing Upper Batley Whitley	ke	tom	Dewsbury """ """ """ """ """ """ """		Mesers. Haighs. Do. Clegg and Co. Mesers. Marriotts. Wroe and Co. J. Ingham. Howley Park Coal Company J. Ingham. T. S. Brooke. J. Whitley. Stancliffe and Co. T. S. Brooke. Do. Kaye and Son. Syke Ing Mill Company. Hardy and Co. L. Kitson.
1 2 3 4 5		mberwo	orth	Penistone		Messrs. Hinchliffe, Do. Do. Ellis and Co. Messrs. Tinkers.
1 2 3 4 5	Ackworth Allerton Allerton Bywn Newton Purston	ater		Pontefract		G. Hepworth. Bower and Sons. Carter and Co. Briggs and Son. G. Hepworth.
1 2 3 4	Allerton Denholme Norr Hill, Wi Stream Head	ilsden		Bingley		J. Baxendall. Horsfall and Co. G. G. Baxandall and Co. J. Baxendall.
1 2	New Royd He Strinesdale	ad .	: :	Saddleworth	• •	Leeses and Co. Chadwick and Co.
1	Ingleton			Settle -		S. J. Serjeantson.

DERBYSHIRE.

		H.M. In:	spector, John	HEDLEY, Derby.
1	Alton	1	Chesterfield	Messrs. Fletcher and Co.
2	Apperknowle -			G. Wright.
3	Ashgate -		**	John Bennett.
4	Barlborough -			M. Barber.
5	Do. Lane	1	**	J. H. Gosling.
6	Barlborough Park		**	Wells Brothers.
7	Beauchieffe -		**	H. Hunt.
ė.	Birch Hill -		**	O. Pierce,
ğ	Bird Holme .		· "	Wingermouth Iron Company.
10	Birley Vale -		n	Sheffield Coal Company.
īĭ	Boythorpe -		,,	Wright and Oldfield.
12	Do. Lane -		**	W. Ludlam.
18	Brambly Moor		**	Wells and Company,
14	Brimington -		,,	J. Knowles.
15	Britannia -		,,	Johnson and Lucas.
16	Bull Close -		,,	Ann. Wright.
17	Clay Cross -]]	**	
ī8	Do		•	Clay Cross Company.
19	Do	: :	**	Elliott and Taylor.
20	Do.	: :1	"	- Holdsworth
21	Do.	: :1	**	George Parker.
22	Coal Aston -	- 1	**	Wm. Hayes.
23	Colliery -	: :	"	James Rhodes.
24	Do		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J. Oliver,
25	Combermere -	- 1	**	C. Rotheram.
26	Cottam, Old -	: :1	***	Jonathan Battey.
27	Do. New -	: :1	**	Appleby and Company.
28	Dore		**	Do.
29	Dronfield -		20	J. Smith.
30	Dunstone -	• •	**	Messrs. Lucas and Sons.
31	Duckmanton -		,,	S. Lankester.
82	Eckington -		**	R. Arkwright.
83	Falls Wood -		19	Wells and Company.
34	Frith Wood -	• •	_ "	Messrs. Badger.
		• •	**	W. Kooker and Company.
35	Grassmoor		**	Barnes and Company.
36	Hady Hill -		**	Henson and Company.
37	Hasland -		,,	Knowles and Company.
88	Highfield -		99	R. Wright,
39	Hollingwood -	1	**	R. Barrow.
40	Holmwoode Heath		,,	Joshua Townley.
41	Ingmanwell -	1	20	no. Knowles,
48	Killamarsh -			T, Ward,

	Name of	Collie	ry.	Where situ	sted.		Owner's Name.
	Killarmarsh			Chesterfield			Webster and Battey,
				Omsterned		9	T. Webster.
1	Do Masbro' Moor		-1 - 1				R. and J. Swallow.
1	Do						Wells and Company.
1	Do		-				L. Worrall.
d	Mickley Moore Hole						Messrs. Pearson.
	Newbold					11)	Wells and Company.
ú	Do					111	Clayton and Knowles. Messrs, Nadin and Pearson.
1	Do						Messrs. Beal and Co.
1	Do						M. Knowles.
4	Newpold						E. Taylor.
4	North Wingfie	eld				113	Clay Cross Company.
И	Old Cotes .					- 10	G. and C. Goodwin.
J	Oxclose .					. 1)	Knight and Company.
1	Plumley Lane Reinshaw						Joseph Rishop,
4	Sheepbridge -		3				Appleby and Company.
3	Do.			,,,			Dunston and Barlow Iron Compan Silvester and Co.
J	Silkstone Mair						R. and J. Swallow.
1	Snape Hill .						Messrs. S. Lucas and Sons.
ı	Speedwell						R. Barrow.
ø	Spike Hill .						Yates and Company.
ß	Springfield						S. Addy.
ø	Speedwell .		* 1				R. Barrow,
Ø							Do.
	Stanfree Staveley		241 1				R. Wright. J. Marples.
1	Do.						J. Steele.
	Sutton						Robert Arkwright.
	Stubley .						Messrs. S. Lucas and Sons.
١	Do.						Johnson and Lucas.
4	Do.		V .	- 0			W. Booker and Company.
ſ	Tuptou		+				John Clayton.
ł	Trowny		4			- 1)	J. Jepson.
l	Tupton						Wingermouth Iron Company.
l	Unstone	•				- 11	H. Rangley.
	Victoria .	•				111	R. Barrow.
l	Walton		00.00			317	Abbott, Baker, and Co.
١	Do.		1	0.			George Hoskins, Dawson and Company.
	Do.					- 1	Oldfield and Company.
	West Stavely						Bainbridge and Company.
1	Whittington		-				Syddal and Cartledge.
J	Do.						F. Pierce.
1	William Thor	pe	4	- 11		-11	Wingermouth Coal Company.
ł	Woodhouse L. Whittington	ane				н	J. H. Gosling. J. Higginbottom.
1	Berrister Lan	o .		Alfreton			C. Seeley and Company.
5	Brands', Hard Do. Soft	Coal				10	Butterley Company.
3	Do. Soft	Conl					Do.
	Butterley Par Carofield, Has	k					Do.
	Carnfield, Has	rd Coa					Coke and Company.
	TANK DOT	L COME					Do.
	Costes Park		C (-W			C. Seeley and Company.
	Do. Codner Park	5	0	71			J. Oakes and Company. Butterley Company.
	Forty Horse	3	0.00				Do.
	Groenhill						J. Oakes and Company.
	Mightheid						W. Worswick.
	Hartshay						Butterley Company.
	Langley						Do.
	Laugton						Coke and Company.
	Loscoe						Butterley Company.
	Newlands						Do.
ı	New Main	-					Do.
١	Oakerthorpe	Income	non.	***			W. Worswick. Coke and Company.
	Pychridge:	imere					James Oakes and Company.
	Riddings						Do.
ı	Ripley +	-					Butterley Company.
ø	Sleights						Butterley Company. Coke and Company.
0	Swanwick	4					W. P. Morewood,
0	Tilmheif, Old	7					W. P. Morewood. J. Chambers.
	MO. IVOM						Do. R. Millward.
ı	Dol	4		**			
	Upper Birch						Butterley Company.
	Backtand Ho	llow	3			*	- Wheatcroft.
		4					W. D. Lowe. Do.
	Deniby, thu						1.00
	Donby, Old Do., New Killer	-					I Ray
1	Do., New Kilburn Marchay		9 :				J. Ray. Messrs, Coursham and Co.

No.	Name o	f Colli	iery.		Where situated.	Owner's Name.
6	Morely Park-	-Har	hand	Soft	Ripley	Messrs, Mold.
7	Pentrich			~~.		Messrs, Haslam,
` 8	Whitelev	-	_		**	Messrs, Coursham and Co.
9	Water Gates	-	-	-	"	Do.
1	Bonsall	-	•	-	Buxton	J. Srigley.
2	Brundedge	-	-	•	,,	L. and E. Hall.
3	Furnes and B	agswo	orth		1	J. Stott and Co.
4	Laneside	•	•	-	Stockport	Messrs, Hadfield.
5	Ludworth	-	-	•	- »	J. Jowitt.
6 7	Ollersett	•	-	-	·	Messrs, Brocklehurst.
7	Thornsett	-	•	-	,,	J. Jowitt.
8	Thornsett Br		•	-	,,	J. Bradbury.
9	Whaley Bride	ge T	• .	•	Whaley Bridge, Stock- port.	Exors. of Thomas Gisborne.
1	Awsworth	-	-	-	Ilkeston	J. Brooke and Co.
2	Cotmanhay	-	-	•	, ,	Barber, Walker, and Co.
8	Benerley	-	-	-	,,	J. Brooke and Co.
4	Heanor	-	-	-	· · ·	J. Eley.
5	Do.	•	-	•	<u>"</u>	C. Cresswell,
6	Do.	-	-	-	,,	Toplis and Co.
7	Do.	-	•	-	, ,	J. Argill.
8	Ilkestone	•	•	-	,,	Butterley and Co.
9	Rutland	•	•	-	,,	L and R. Potter.
10	Shipley, Soft	Coal	-	-	,,	E. M. Mundy.
11	Do., Hard	i Coal	-	-	,,	Do,
12	Stoneyford, O	ld	•	-	,,,	M. Royston.
18		ew	-	-	, ,,	Swan and Wharton.
14	West Hallam	-	-	•	••	H. B. Whitehouse and Son.
15	Hallam	-	-	-	,,	F. Newdegate.
1	Bretby	•	-	•	Burton-on-Trent -	Lord Chesterfield.
2	Church Gresl	ey	-	-	,,,	Marquis of Hastings.
8	Granville		-	-	, ,,	Trustees of Court Grenville
4	Gresley Wood	ı	•	•	,,	Robinson and Forman.
5	Anglesey	•	-	-	,,	Bond and Company.
6	New Hall Fie	na	-	-	,,	Robinson and Forman.
7	Stanton	•	•	-		Messrs, Nadin.
8		•	-	-	,,	Hall and Boardman.
9 I	Woodfield	•	-	-	l "	Messrs, Nadin.

NOTTINGHAMSHIRE.

H.M. Inspector, JOHN HEDLEY, Derby.

					species, com	LABDE	er, Dardy.
1 2 3 4 5 6 7 8	Babbington, Do. Cinder Hill Git Brook Hill Top Kimberley Newcastle Radford Trowell	Hard Soft (Coal		Nottingham	•	T. North. Do. Do. F. Shipley, junior. Barber, Walker, and Co. T. North, Do. Lord Middleton. Do.
10 11 12 13 14 15 16 17 18 19 20 21	Beau Vale Beggar Lea Brinsley Bast Wood Underwood Watnall Hucknall Do. Molineux Skegby Mexbro' Plumtree Portland				East Wood "" Mansfield" Eastwood" Mansfield	•	Barber, Walker, and Co. Do. Do. Do. Do. Do. Amessrs. Mollers. J. Clegg. T. Buxton and Co. J. Dodsley. Butterly Company. Do. Do.
23	Shire Oak	•	-	-	Worksop	•	Duke of Newcastle.

WARWICKSHIRE.

H.M. Inspector, JOHN HEDLEY, Derby.

1 2 3 4 5 6 7 8 9	Baddesley Bedworth Charity Craven Exhall Glascote Griff Haunch Wood Hawkesbury Kettlebrook Polesworth	•	- Atherstone - Coventry - Coventry - Tamworth - Nuneaton - Bedworth - Tamworth	W. S. Dugdale. Williams and Co. W. and J. Harris. Exhall Coal Company. Firmstone and Co. C. N. Newdigate, M.P. Nowell and Co. G. Whieldon. Exors. of T. Dumulo. Shaw and Cadlicote.

No.	Name of	f Coll	iery.		Where situ	inted	Owner's Name.
12 23 14 15 16 17	Pooley - Railway Collii Tame Valley Victoria Wilnocote Wykin	ery		******	Tamworth Tame Valley Coventry Tamworth Coventry		J. Thomas. Shaw and Cadheote. Greenwood and Sinclair. Troughton and Co. Perrins and Harrison. Wykin Coal Company.

LEICESTERSHIRE.

H.M. Inspector, JOHN HEDLEY, Derby.

Bagworth				Leicester Lord Maynard.
Coleorton				Ashby-de-la-Zouch - Walker and Worswig
Heath End		1		W. Matthews.
Ibstock				E. M. Green and Co.
Lount				Walker and Worswic
Measham				Marquis of Hastings
Moira	-	*	-	Do.
Do. New		-		Do.
Oakthorpe	*			Do
Pegg's Green	*		*	Messrs. Kidger and
Smaile		-		Walker and Worswi
Snibston				R. Stephenson and C
Swannington	-	-	2	W. Worswick.
Whitwick				W. Stenson and Co.

HORTH STAFFORDSHIRE.

Foley Glover's Farin Golden Hill - Hawley and Golden Hill - Golden Hill - Golden Hill - Hawley and Hall Hill - Hawley and Wim. Bower Hulme Bank Wim. Bower Hulme Bank Wim. Bower Hulme Bank Wim. Bower Hulme Bank Wim. Hawley and Old Field Wim. Hill Hawley and Old Field Wim. Hill Hawley and Wim. Hill Hawley and Wim. Hill Hawley and Wim. Hill Hawley and Wim. Hill Hawley and Wim. Hill Hawley and Ubberley J. Knight. Plant and Willfield Willield Willield Willfield Willfield Willfield Willield Willield Willfield Willfield Williel	S.
Boundary Callow Hill Cheadle Cheadle Cheadle Cheadle Cheadle Chapits Cheadle Chapits Cheadle C	lompany.
Callow Hill Cheadle Claypits Claypits Claypits Delph House Delph House Delph House Delph House Delph House Delph House Delph House Delph House Delph House Delph House Dihorne Dihorne Dithorne	
Cheadle Claspits Delph House D	
Cappits Delph House Dilhorne D	ompy.
Delph House - Dilhorne Co Draycott Cross - Draycott Cross - Dilhorne Co Jno. Keys. Harklow - John Lark Strong Codwin Plant and Codwin Plant and Codwin Madgedale - John Mobberley - Malkin and Wm. Bower Jno. James Malkin and Wm. Bower Jno. James Malkin and Wm. Bower Jno. James Malkin and Wm. Bower Jno. James Malkin and Wm. Bower Jno. James Malkin and Wm. Bower Jno. James Malkin and Wm. Bower Jno. James Jno. James Jno. James Jno. Jno. James Jno. Jno. James Jno. Jno. James Jno. Jno. Jno. Jno. Jno. Jno. Jno. Jno.	ompany.
Dilhorne Dilhorne Co Jno. Keys. Harklow Bazel Cross Harklow Bazel Cross I Plant and C Wm. Bower Plant and C Wm. Bower Jno. James. Malkin and Wm. Bower Jno. James. Malkin and Wm. Bower Melderley Green Beatilee Hawley and Copeland an Broad's Field Brownfield Harp and WT. H. Stirrup and WT. H. Stirrup and WT. H. Stirrup and WT. H. Stirrup and WT. H. Stirrup and WT. H. Stirrup and WT. H. Stirrup and WT. H. Stirrup and WT. H. Stirrup and WT. H. Stirrup and WT. H. Stirrup and WT. H. Stirrup and WT. H. Stirrup and WT. H. Stirrup and WT. H. Stirrup and WT. H. Stirrup and WT. H. Stirrup and WT. H. Stirrup and WT. H. Stirrup and WT. H. Sparn Hawley and Golden Hill Hawley and Golden Hill Hawley and WT. H. Sparn Hawley and WT.	S.
Jnc, Keys. Jnc, Keys. Fewell. Fewell. Godwir Flant and C Lady's Well Maggedale Jnc, James. Mobberley Malkin and Wm. Bower Adderley Green Beutilee Ecry Hill Copeland an Broad's Field Formister an W. Lawton Foley Forrister an W. Lawton Foley Forrister an W. Lawton W. H. Sparr Hawley and Goddard anu Goddard anu Hall Hawley and Goddard anu Hall Hill Hawley and Hall Hill Hawley and W. H. Sparr Hawley and W. H. Sparr Holly Bush Millield Gate Millield Gate Millield My. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Holly Bush Millield Gate W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and J. Knight. Plant and V. Willield	
Harklow Hazel Cross Ipstones Lady's Well Madgedale Mobberley Woodhead Woodhead Woodhead Havley Green Bentilee Berry Hill Berry Hill Berry Hill Berownfield Copeland an Benack's Field Brownfield T. H. Stirrup Brownfield T. H. Stirrup W. Lawton Forister an W. Lawton W. Lawton Golden Hill Havley and Goddard ani Goddard ani Havley and Goddard ani	lliery Company
Hazel Cross Godwir Ipstones Hazel Cross Hazel Cross Ipstones Hazel Cross Hazel Cross Ipstones Hazel Cross Ipstones Hazel Cross Makin and C Wm. Bower Mobberley Makin and Wm. Bower Woodhead Hazel Cross Beatilee H	
Ipstones	i.
Lady's Well	n.
Madgedale Mobberley Woodhead Mobberley Woodhead Mobberley Modderley Green Bentilice Bentilice Brownfield Cinder Hill Cinder Hill Cinder Hill Forai's Field Forrister an W. Lawton W. H. Sparr Hawley and Golden Hill Hall Hill Hall Hill Hall Hill Moss Fields W. H. Sparr Moss Fields W. H. Sparr Holly Bush Millield Gate W. H. Sparr Moss Fields W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Moss Fields W. H. Sparr Hawley and J. Knight Railway Hawley and J. Knight Hawley and J. Knight Hawley and J. Knight Hawley and J. Knight J. Hawley Hawley and J. Knight J. Hawley Hawley and J. Knight J. Hawley J. Hawley J. Hawley Hawley J. Ha	ompany.
Mobberley Woodhead Woodhead Woodhead Woodhead Wm. Bower Adderley Green Beatilee Berry Hilf Berry Hilf Berry Hilf Berry Hilf Berry Hilf Brownfield Brownfield Wharp and Wharp and Wharp and Wharp and Wharp and Wharp and Wharp and Wharp and Wharp and Wharp and Wharp and Wharp and Wharp and Golden Hill Wharp Wharp and Wharp and Golden Hill Wharp Wharp and Jakappa and Jakappa an	s, jun.
Woodhead Adderley Green Bentilice Bentilice Brownfield	Commence
Adderley Green - Longton Stirrup and Hawley and Copeland as Broad's Field Brownfield T. H. Stirrup and W. Lawton Peley - W. Lawton Peley - W. Lawton Glover's Farm Glover's Farm Godden Hill Hawley and Goddard and Hall Hill Hawley and Hall Hill Hawley and W. H. Sparr Holme Bank Stirrup and Wilhield Gate W. H. Sparr Hawley and Godd Field W. H. Sparr Hawley and Godd Field W. H. Sparr Hawley and Godd Field W. H. Sparr Hawley and Wilhield Gate W. H. Sparr Hawley and Godd Field W. H. Sparr Hawley and Godd Field W. H. Sparr Hawley and Godd Field W. H. Sparr Hawley and W. H. Sparr Hawley and God Field W. H. Sparr Hawley and J. Knight W. H. Sparr Hawley and J. Knight W. H. Sparr Hawley and J. Knight Phalland W. Hawley and J. Knight Phalland W. Hawley and J. Knight Phalland W. Hawley and J. Knight Phalland W. Hawley and J. Knight Phalland W. Hawley and J. Knight Phalland W. Hawley and J. Knight Phalland W. Hawley and J. Knight Phalland W. Hawley and J. Knight Phalland W. Hawley and J. Knight Phalland W. Hawley and J. Knight Phalland W. Hawley and J. Knight Phalland W. Hawley and J. Knight Phalland W. Hawley and J. Knight Phalland W. Hawley and J. Knight Phalland W. Hawley and J. Knight Phalland W. Hawley And J. Knight Phalland W. Hawley and J. Knight Phalland W. Hawley and J. Knight Phalland W. Hawley And W.	Company.
Beathlee Berry Hill Berry Hill Broad's Field Brownfield The Park Best Yalo Penton Park Best Yalo Poley Best Yalo Poley Brownfield Br	s, jun.
Beathlee Berry Hill Berry Hill Broad's Field Brownfield The Park Best Yalo Penton Park Best Yalo Poley Best Yalo Poley Brownfield Br	Pve.
Broad's Field Do. Brownfield Harp and W. Cinder Hill Forest Vale W. Lawton Perts and W. Lawton W. Lawton Hall Hill Hall Hill Hall Hill Havley and Willield Gate W. H. Sparr Hawley and Willield Gate W. H. Sparr Hawley and Willield Gate W. H. Sparr Hawley and W. H. Sparr Hawley	Company.
Broad's Field Do.	d Company.
Brownfield	
W. Lawton Park W. Lawton Poley W. H. Sparr Holly and Goddard and Hall Hall Hall Hall Hall Hall Hall	Vain.
W. Lawton Park W. Lawton Poley W. H. Sparr Holly and Goddard and Hall Hall Hall Hall Hall Hall Hall	p.
W. Lawton Park W. Lawton Poley W. H. Spar Hawley and Goddard and Hall Hill Hawley and Wm. Bower Holly Bush Wm. Bower Holly Bush Wm. Bower Holly Bush Wm. Bower Holly Bank Stirrup and Millfield Gate W. H. Spar Hawley and W. H. Spar Hawley and W. H. Spar Hawley and W. H. Spar Hawley and W. H. Spar Hawley and W. H. Spar Hawley and J. Spar Hawley and J. Spar Hawley and J. Knight Wm. Hulse, R. Handley Hawley and J. Knight Hawley and J. Knight Willfield Willfield Plant and W. W. Handley Plant and W. Hawley and J. Knight Plant and W. Handley Plant and W. Ha	id Company.
Golder Hill - Goldard an Hawley and Hawley and Hall Hill - Hawley and W. H. Sparr Moss Field - W. H. Sparr Ashwell and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Ashwell and W. H. Sparr	and Company
Golder Hill - Goldard an Hawley and Hawley and Hall Hill - Hawley and W. H. Sparr Moss Field - W. H. Sparr Ashwell and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Ashwell and W. H. Sparr	row.
Hawley and Wm. Bower Hulme Bank Wm. Bower Stirrup and Wm. Sparr Hawley and Wm. Hosparr Hawley and Oid Field W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and W. H. Sparr Hawley and Wm. Hulse. Railway R. Handley Hawley and J. Knight. Willield Willield Whillield Whillield Whillield Wm. Plant and Whillield Willield Wm. Plant and Whillield Wm. Plant and Whillield Wm. Plant and Wm.	Company.
Hawley and Wm. Bower Hulme Bank Wm. Bower Hulme Bank Wm. Bower Hulme Bank Wm. H. Sparr Hawley and Oid Field Wy. H. Sparr Hawley and Wy. H. Sparr Hawley and Wy. H. Sparr Hawley and Wy. H. Sparr Hawley and Wy. H. Sparr Hawley and Wm. Hulse, Railway R. Handley Hawley and J. Knight. Willfield Willfield Whillield Wm. Plant and Wy. Hawley and J. Knight.	d Company.
Hulme Bank Millfield Gate My H. Sparr Moss Fields Old Moss Field Poole Dole Railway The Lawn Ubberley Willfield Wh. Sparr Ashwell and Wm. Hulse. R. Handley Hawley and J. Knight. Villfield Willfield Willfield Wh. Hulse. R. Handley Hawley and J. Knight. Villfield	Company.
Millifield Gate W. H. Sparr Hawley and W. H. Sparr Hoss Field W. H. Sparr Old Moss Field W. H. Sparr Ashwell and Wm. Hulse, Railway Hawley and Ubberley Wm. Hulse, R. Handley Hawley and Ubberley J. Knight, Willifield Willifield W. Plant and V. W. Plant W	S.
Moss Fields	Pye.
Ashwell and Yes Ashwell and Yes	row.
Ashwell and Yes Ashwell and Yes	Company.
roole Pole Railway The Lawn Ubberley Willneld Win. Hulse, R. Handley Hawley and J. Knight, Plant and V	row.
Railway R. Handley Hawley and Ubberley Willfield R. Handley Hawley and J. Knight. Plant and V	
The Lawn Ubberley Willheld Hawley and J. Knight. Plant and V	
Ubberley J. Knight.	8 Expre.
Willfield Plant and V	Company.
Abbey Hanley Luke Lawte	Williams,
I Luke Lawis	an and Compan
Bells Mill Earl Granv	on, and Compan; ille.
	Foreister.
Pushwall "	
Do. New Gerrard and	d Company.
Paul Cuntu	ille
Forley Do.	

The state of the s

ついなられている 日本を入している

0.	Name of Co	lliery.		Where situated,	Owner's Name.
8	Hall Fields -			Hanley	J. C. Smith.
9	Joiner's Square			namey .	Earl Granville.
0	Ivy House -	-	1.4		Yates and Company.
1	Ivy House - Lady Well -			33	Earl Granville.
2	Ubberly -	15	-	n,	Jno. Ridgway.
	(O)-11		- 1	Burslem	H H Williamson
2	Chell Cobridge -		30	Butstein	H. H. Williamson. Cobridge Colliery Company.
3	Do				Thomas Brindley.
4	Do Ford Green -	1			Charles Hales.
5	Gallimores -		15	190	G. Wigley.
3	High Lane -		-	11	Goodall and Company.
	Hamill - Jackfield -	:	0	***	N. P. Wood. Plant and Co.
3	Norton -	:	100		Adderley and Dean.
1	Norton Park -				Adderley and Dean. Charles Hales.
Ĺ	Pinnox -		1		H. H. Williamson.
3	Pinnox - Sandbach -		100		Wales and Brayford.
3	Silvester Souare				James Mann.
1	Sneyd Farm -		12	he .	James Mann. C. B. May and Company. F. Stannier.
	Sneyd Green -		-		Cork and Ford
7	Stamfields - The Bykers -	1	-	**	Cork and Ford. N. P. Wood.
3	Chatterley -		0		Allison and Company,
	- market my		17		
L	Church -		-	Tunstall	Booth and Hawthorn.
1	Clanway - Furlong - Golden Hill -			, n	Child and Clive, Josh, Heath.
	Furlong - Golden Hill -	1			Williamson Brothers.
	Green Fields -	0.	0		Wm. Adams.
	Green Gates -		1.		Meir and Heath. H. H. Williamson.
7	Hoston Mill -			,,	H. H. Williamson.
	Lowlands - Newfield -			**	Williamson Brothers.
1	Newfield -				Do. H. H. Williamson.
+	New Oxford -	1			R. Beswick.
	Oxford - Tern Hurst -		-		Challinor and Bower
	The Mill -	-	-		H. H. Williamson.
1	Tunstall Hill -				C. Netherwood.
	Yeld Hill -				Williamson Brothers.
	Diddulel			Biddulph	Robert Heath.
2	Biddulph Bradley Green		2	Bidduiph	W. Bradbury,
1	Do	*	18		Whaley and Company.
	Childerplay -				Robert Heath.
5	Harriseahead				Saml. Taylor and Company.
1	Oxhay -		18		Stannier and Heath.
	Ranscliff -			0	T. Kinnersley.
3	Stonetrough -	-	13	9	Williamson Brothers, Sutton and Company.
,	Trubshaw - Do	2	1		T. Kinnersley.
	Tonge	1		"	T. Kinnersley, Gosling and Company.
	Mow Cop -				Viggars and Company.
				N	T. D. W. College
	Apedale -	17	18	Newcastle-under-Lyne	J. E. Heathcote. Emberton and Company.
	Ashenhough -	-	1	H	N. P. Wood.
	Bignall End - Bignall Hill -	16			Do.
	California -	-			T. Kinnersley.
	Chesterton -		10	9	Chesterton Colliery Company
	Do	41	*	10	R. Clews.
	Clough Hall -	12	18		T. Kinnersley.
	Greenfield -	81	-		Mercer and Company.
	Gutter Colliery		12	6.	Sir T. F. F. Boughey. J. E. Heathcote.
	Hollins - Hollinwood -	-	0.5		Do.
	Kidsgrove -	-	-	"	T. Kinnersley.
	Knutton -		1		Wm. Gordon.
ш	Do		-	*	Jos. Heath.
	Lycett -	19			Lycett and Rigby.
	Mitchell's Wood	-	*		Mercer and Company
61	New Road -		-	11	Daniel and Company. Lycett and Rigby.
	Podmore Hall		15	11	J. E. Heatheste.
	Do. ·	12	100		Do.
	Do.				F. Stannier and Company.
	Da =	4	-	-	F. Staniner and Company
	Do	+	-		Mercer and Company.
	Do. Silverdale - Talk Lanes - Talk o' the Hill	0			Mercer and Company.
-	Do	+ 53.			Mercer and Company. Henry Sherratt and Company. P. Stannier and Company. W. Lawton and Company. J. E. Heathcote.

No. Name of Colliery. Where situated. Owner's Name.

SOUTH STAFFORDSHIRE.

H.M. Inspector, HENRY GORDON LONGRIDGE, Erdmington, Birmingham.

	H.M. Inspector	, HEN	RY	GORDON LO	NGRI	DGE,	Erdmington, Birmingham.
1	Brereton -		12	Rugeley	20		Lord Talbot.
2	The Hayes -	*	- 6	,,		- 7	Lord Talbot. J. R. McLean and Co.
3	Hammerwich		(9)	50.			J. R. McLean and Co.
1	The second live			707		1.5	Downson Colors
2	Brownsfield -	-	- 5	Wyrley			Bernard Gilpin.
3	Cathedral - Cheslyn Hay -	121	- 2				W. Harrison. Thos. Whitehouse and Company.
4	Long House -	200	12				Litos. Whitehouse and Company.
5	Long House - New Brownhills New Wyrley - Old Brownhills	-	1.	100		- 1	Wm. Hanbury,
8	New Wyrley -	-	-			- 1	Bernard Gilpin,
7	Old Brownhills	1.0		3+		- 1/1	Wm, Harrison.
8	Did Coppins -		*			- 0	Edwd. Sayers.
2	Old Falls -	5.5	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- 14	Do.
10	Rugeley School Queensfield		13	10		- 1/	
11 15	Rough Wood -	-	1	,,		- 7	F. C. Perry.
1	C T. S. S. S. S. S. S. S. S. S. S. S. S. S.			Walsall		4	
1	Bentley Hay -	-	-			-	Barker and Company. D. S. Moore.
3	Bentley Park		- 2			1.3	Jno. Bagnall and Sons.
4	Birchills -	2	12			- 10	Jno. Hartland.
8	Do	140	- 2			1.0	Jno. Hartland. Geo. Jones.
6	Do. Old -	14	18			- 1	Hunt and Company.
7	Do. Union -	~	19	1.00			John Stubbs.
8	Bloxwich -	0.0	-	20			John Brayford and Company.
9	Copy Hall Deep Moor Essington Spend 1 Goscote Hill	10	1.5	/*			Bailey and Williams.
10	Deep Moor		- 2	70			Bagnall and Company.
112	County Will	Lane	- 3			- 14	Wm. Pedley. John Stubbs.
13	Green Lane -	13	1199			- 1	I and I Raker
14	Do	- 5	12	77			J. and J. Baker. T. and C. Highway.
28	Green Rock -	-)A.		111	Josh, Smith.
16	Harden -		- 2				Geo, Jones.
27	Hatherton -	2	- 40				T. and C. Highway.
18	When the first service	4					Fereday and Company. Thomas Chickley. Bagnall and Company.
19	Do., Four Cross New Field	808 -	345	20			Thomas Chickley.
#0	New Field -		1.5			- 14	Bagnall and Company.
n	Norton Green Col	liery	130	**		- 10	J. C. Jerome.
22	Park Brook -						John Bagnall and Sons.
200	Pelsall Wood -	100	15	0			Davis, Bloomer, and Sons. W. F. Fryer. Jno, Hartland.
24 25	Pelsali Common		-	10			Ino Hartland
26	Beed's Wood -		- 2	9			Charles Pering.
27	Pelsall Common Reed's Wood - Rough Wood - Ryder's Hays Suead Lane -	251		h 10			Hill, Brothers.
28	Snead Large -	-		" "			Solly Fletcher and Company,
25	Do.						Solly Fletcher and Company. Jas. Smallwood.
36	Do			n.			Jno. Baugh.
20	The Charity - The Manor -						Williams Brothers.
五	The Manor -	1.50	-			- 11	Richard Thomas.
高温	Wall End -	*		14		- 10	Edwd, Milner.
34 35	Do. Now -	270		31.			Rowley and Pratt. Rd. Thomas.
*	Do. Bloxwi	KILL	-	34		- 14	J. Bagnall and Company.
五	Ward -		- 3			1/	J. Reeves.
38	Wellington + Wood Farm -	14	- 2	19			Thorneycroft and Company.
1		-	-	Darlaston		-	Sam. Mills.
1	Dariaston Green	-	1		10.0	11.39	Sam. Mills. New British Iron Company.
1	Do.	- 2	100	10		N	IN ARCHITECTURE AND ARC
î	Bo.		-	"			Hickman and Company, Herland and Williams.
1	James Bridge	14					Herland and Williams.
\$	Do -	4					J. Dagnan and Sons.
7	Herbert's Park	60				- 11	David Jones.
4	Moxley -	-	-	10			Blackwell and Company. Addenbrooke and Company.
2	Rough Hay -	-	17	-			Addenbrooke and Company.
4	Austen's Pit -			Bilston -			G. H. and A. Hickman.
2	Barykfield +	(4)		70			Groucott and Sons.
8	Burber's Field	+		U			Thos. Banks and Son.
1	Saleman's Hill	+	-				Williams Brothers.
3	Bilstein, New +	(4)	2	. 0			William Brothers. W. Baldwin and Company.
4	ROWGIEGE +	1	3	"			Thornveroft and Company.
3	Bradley	-	-	71			Thornycroft and Company, Do.
80	Peraller Ladin	Call	1				W. Baldwin and Company.
10	Bradley Lodge	-	102				Bagnall and Company.
n l	Do. +	12	4				Barker and Company.
	Du +	-	-				B. Gibbons, jun. J. Barnall and Sons.
# #	Broadwaters -	-	-				J. Barnall and Sons.
I	Emoker's Hill	-					Firmstone and Company.

o.	Name of Colli	ery.	Where situated.		Owner's Name.
5	Bunker's Hill		Bilston -		W. Shall,
6	Do		40		
7	Do		**	- 1	Barker and Company.
8	Capponfield -		**		Jno. Bagnall and Sons.
9	Cold Lanes -	-	**	0.9	M. Frost and Company.
0.	Coseley -			- 1	Groucott and Sons.
12	Ettingshall -	-		1	W. Banks, B. Chavasse,
3	Ettingshall -	: :			W. Smith.
4	Fullwood's End				J. and T. Turley.
5	Gibbett Lane -				or and ar a divings
6	Greaves -				T. and J. Badger.
7	Hall Park -		**		B. Gibbons, jun.
8	Hincks -				B. Gibbons, jun. W. Greensill.
9	Hoo Marsh -	: :	**		John Brooks.
0	Laker Moor -		"		Barker and Company.
2	Lunt Mabb's Bank		21		Job and Henry Haines.
3	Mado's Bank - Meadows -	: :			Williams Brothers. Do.
	Middlefield -	2			Wm. Shale.
ŝ	Millfield -	9 9			B. Gibbons and Company.
ß					Fletcher, Rose, and Co.
7	Th.				Fletcher, Rose, and Co. Rose and Skidmore.
3	Morley -				Groucott and Sons.
		* R			Williams and Edwards,
)		9 9	931		W. H. Sparrow and Company.
	Do		**		Williams and Edwards.
	Mount Pleasant New Road -	: :			H. and A. Hickman. A. Jones.
	Patcheroft -	: :			White and Lister,
	Priestfield -				Wm. Ward and Sons,
3	Priorsfield -				H. B. Whitehouse.
			,,,		W. H. Sparrow and Company.
	Quarry Do.	2 0			Geo. Jones.
-	Do Rookery - Do				Do.
	Do.				S. W. Vernon.
	100.				Nock and Company.
	Shift End -		10		H and A High-
	Stonefield -	-			H. and A. Hickman,
		: :			Do, B. Gibbons,
3	Toll Gate Union Street	: :			Job Hickman.
	Wall Butts -				Blackwell and Company.
	Do -		"		W. Baldwin and Company.
,		Y .	**	1	B. Gibbons, junior.;
	Anson		Willenhall -		Jeavons and Company.
1	Barr Croft -			17.7	J. Hill and Company. H. B. Whitehouse. J. Yardsley and Company.
	Bomans and New C	ross -	**		H. B. Whitehouse.
	Boltoney Bay	-	**		J. Yardsley and Company.
	Bull Pleck		39		Davis and Son.
	Bunker's Hill Chapel Green	7 7			Barker and Company. Haywood and Company.
1	Coppice Company, L	and Hoad			J. Bagnall and Sons.
1	Crescent -	· ·			Do.
1	Do	-			New British Iron Company.
	Do	4	29		Addenbrook and Company,
1	Lane Head	* *	11.		W. Maunix and Bate,
			10		Joseph Hawkins.
	Do. Bridge				G. Bate and Son, Samuel Frost.
-	Little London				Samuel Prost.
-	Little London		- 10	- 9	Davis and Sons
-	Do Neachells -	2 0	2		Davis and Sons.
-	Little London Do. Nenchells Do.	: :			Davis and Sons. H. B. Whitehouse. John Sparrow.
-	Little London Do. Nenchells Do. Do.	2 0	***		Davis and Sons. H. B. Whitehouse. John Sparrow. Jno. Brewer.
-	Little London Do. Nenchells Do.	: :	17 18 19 19		Davis and Sons. H. B. Whitehouse. John Sparrow.
	Little London Do. Nenchells Do. Do. Do. New Invention Noose Lanc Porto Bello		***		Davis and Sons. H. B. Whitehouse. John Sparrow. Job. Brewer. Rate and Son. H. Ward.
	Little London Do. Neachells Do. Do. New Invention Noose Lane Porto Bello Portobello Bridge		n n n n		Davis and Sons. H. B. Whitehouse. John Sparrow. Jon. Brewer. Bate and Son. H. Ward. Solly, Fletcher, and Company.
	Little London Do. Neachells Do. Do. New Invention Noose Lane Porto Bello Portobello Bridge Do. Do. Do. Do.		10 10 10 10 10		Davis and Sons. H. B. Whitehouse. John Sparrow. Joo. Brewer. Rate and Son. H. Ward. Solly, Fletcher, and Company. Do.
	Little London Do. Nenchells Do. Do. New Invention Noose Lane Porto Bello Portobello Bridge Do. Rose Hill		0 0 0 0 0 0		Davis and Sons. H. B. Whitehouse. John Sparrow. Jno. Brewer. Bate and Son. H. Ward. Solly, Fletcher, and Company. Thos. Rose and Company.
333333333333333333333333333333333333333	Little London Do. Nenchells Do. Do. New Invention Noose Lane Porto Bello Portobello Bridge Do. Rose Hill Do.		" " " " " " " " " " " " " " " " " " "		Davis and Sons. H. B. Whitehouse. John Sparrow. Jon. Brewer. Bate and Son. H. Ward. Solly, Fletcher, and Company. Do. Thos. Rose and Company. Brown and Spittle.
100000000000000000000000000000000000000	Little London Do. Nenchells Do. Do. New Invention Noose Lanc Porto Bello Portobello Bridge Do. Rose Hill Do. Sand Beds	vew	" " " " " " " " " " " " " " " " " " "	1	Davis and Sons. H. B. Whitehouse. John Sparrow. Jno. Brewer. Hate and Son. H. Ward. Solly, Fletcher, and Company. Do. Thos. Rose and Company. Brown and Spittle. Solly, Fletcher and Co.
1 2 3 3 4 4 5 5 7 7 8 9 9 9 9 9 9 9 9 9 9 7 7 7 7 7 7 7	Little London Do. Nenchells Do. Do. New Invention Noose Lane Porto Bello Porto Bello Do. Rose Hill Do. Sand Beds Somerford		0 0 0 0 0 0 0 0 0 0 0	The second second	Davis and Sons. H. B. Whitehouse. John Sparrow. Jan. Brewer. late and Son. H. Ward. Solly, Fletcher, and Company. Do. Thos. Rose and Company. Brown and Spittle. Solly, Fletcher and Co. Dunnack and Thompson.
1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Little London Do. Neachells Do. Do. New Invention Nose Lane Porto Bello Portobello Bridge Do. Rose Hill Do. Sand Beds Somerford Trentham	vew	0 0 0 0 0 0 0 0 0 0 0		Davis and Sons. H. B. Whitehouse. John Sparrow. Joo. Brewer. Hate and Son. H. Ward. Solly, Fletcher, and Company. Do. Thos. Rose and Company. Brown and Spittle. Solly, Fletcher and Ge. Dinnack and Thompson. Bate and Son.
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Little London Do. Neachells Do. Do. New Invention Noose Lane Porto Bello Portobello Bridge Do. Bose Hill Do. Sand Beds Somerford Trentham	vew	0 0 0 0 0 0 0 0 0 0 0		Davis and Sons. H. B. Whitehouse. John Sparrow. Jan. Brewer. late and Son. H. Ward. Solly, Fletcher, and Company. Do. Thos. Rose and Company. Brown and Spittle. Solly, Fletcher and Co. Dunnack and Thompson.
1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Little London Do. Nenchells Do. Do. New Invention Noose Lane Porto Bello Portobello Bridge Do. Bose Hill Do. Sand Beds Somerford Trentham Welsh End Willenhall	Yew	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Davis and Sons. H. B. Whitehouse. John Sparrow. Jon. Brewer. Rate and Son. H. Ward. Solly, Fletcher, and Company. Do. Thos. Rose and Company. Brown and Spittle. Solly, Fletcher and Co. Dinmack and Thompson. Bate and Son. Isolah Hill and Company. Wm. Ward and Sons.
1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Little London Do. Neachells Do. Do. New Invention Nosse Lane Porto Bello Portobello Bridge Do. Bose Hill Do. Sand Beds Somerford Trentham Welsh End Willenhall	Yew	Wolverhampton	in the second se	Davis and Sons. H. B. Whitehouse. John Sparrow. Jano Brewer. Iate and Son. H. Ward. Solly, Fletcher, and Company. Do. Thos. Rose and Company. Brown and Spittle. Solly, Fletcher and Co. Dinmack and Thompson. Bate and Son. Lesiah Hill and Company. Wm. Ward and Sons. P. Williams and Company. W. F. Fryer.
1 2 3 3 4 4 5 5 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Little London Do. Neachells Do. Do. New Invention Nosse Lane Porto Bello Portobello Bridge Do. Bose Hill Do. Sand Beds Somerford Trentham Welsh End Willenhall Buggins Lane Do. Do. Do.	Yew	Wolverhampton	The second secon	Davis and Sons. H. B. Whitehouse. John Sparrow. Jon. Brewer. Rate and Son. H. Ward. Solly, Fletcher, and Company. Do. Thos. Rose and Company. Brown and Spittle. Solly, Fletcher and Co. Dinmack and Thompson. Bate and Son. Issiah Hill and Company. Wm. Ward and Sons. P. Williams and Company. W. F. Fryer. Creditors of Whitehouse and Poc.
122344550778990122344550778990	Little London Do. Neachells Do. Do. New Invention Noose Lane Porto Bello Porto Bello Do. Rose Hill Do. Sand Beds Somerford Trentham Welsh End Willenhall Buggins Lane Do. Buggins Lane Do.	Yew	Wolverhampton	The second second	Davis and Sons. H. B. Whitehouse. John Sparrow. Jon. Brewer. Rate and Son. H. Ward. Solly, Fletcher, and Company. Do. Thos. Rose and Company. Brown and Spittle. Solly, Fletcher and Co. Dinmack and Thompson. Bate and Son. Lesiah Hill and Company. Wm. Ward and Sons. P. Williams and Company.

210005	of Collier	y.	Where situate	d.	Owner's Name.
Cleveland			Wolverhampton		Povey and Hill.
Cockshutts			worvermanpion	11.15	Aston and Corns.
Ettingshall	(Blacken	hall) .			W. Greensill.
Do.					Henry Hill.
Front's Field					M. Frost and Company.
Gibbett Lat					Fellows and Winspar.
Lock House					Aston and Company.
Monmore G	reen .				Cadman and Dodd,
Do.	Wadwas	114			Corbett and Hartshorne.
New Cross, Osier Bed	wednesn	eid	n n		H. B. Whitehouse, W. H. Sparrow and Company,
Parkfield	2 6				Parkfield Company.
Peascroft					W. H. Sparrow and Company,
Rough Hills					E. Poole,
Do.					Cadman and Dodd.
Round Mead	low .				B. and I. Southan.
Stow Heath	Carry .				W. H. Sparrow and Company.
Wednesfield	Heath .				New British Iron Company.
Willenhall 1	tond -				J. Jones.
Wolverhamp	ton •		-		Edward Poole.
Carron field v	tota		Padados		Bagnall and Sons.
Caponfield I Cow Lane	1016 .		10000	•	J. H. Pemberton.
Coopers Ban	k.				Oakes and Company
Do.	0				Oakes and Company. Smith and Taylor.
Do.					William Perry.
Ettingshall.					Smith and Guy.
Hockley					Benjamin Johnson.
Priory Field					Groucott and Sons.
Do,			1 2		Wade and Hampton.
Do. Riddings	20				H. B. Whitehouse, J. H. Pemberton,
Riddings					J. H. Pemberton.
ourregately Fift	× .				J. Jones.
Spring Vale Do.					Jones and Murcott.
Do.					Bagnall and Sons, W. T. Smith,
Woodsetton	3				Thomas King.
a operation					Thomas King.
Ash mendows			Tipton	-	Williams and Whitehouse.
Bloomfield C	olliery .				Jas. and Edward Whitehouse.
					Lord Ward.
Denbigh Hal	1	6 %			Haines and Sons.
Do.					J. and E. Nocks.
Doe Bank			1		Haines and Underhill.
Dudley Port					Dixon and Burne.
Do.					Hopkins and Bradley.
Pactory					F. Giles.
Fox Yards					Welsh and Barrows. Creswell and Sons.
High Lensow					John Millard,
Hornley			***		Dixon and Company,
Aurat -	9 3		39		Samuel Rowley.
Mont +			10.		Samuel Rowley. Moat Colliery Company.
donway			"		J. Bailey.
Hoors					Williams and Wright
ark Lane					W. Hopkins.
Do.	w 0				Creditors of Morris and Sons.
ipton Green					C. Roberts and Company.
Vednesbury	Oak -	-	14.		P. Williams and Company
Do.	11 .				Haines and Sons.
2704	2		0.		J. Bailey.
Backheath	-		Rowley Regis -	- 2	W. H. Dawes.
rades	2	-	The second secon		S. and H. Hunt.
Surnt Trois	20 10				Joseph Aston.
Picket	4 4				J. Bennett.
soret Hill					Wm, Mills.
Do.			"		Evans and Colluis.
race Mary					John Perey.
Int. Divides	A		-		G. Turner.
LAUDO:					D. and G. Round.
Lardon Hill	200		31		A. and H. Bowers.
oriway Hal			31		W. H. Dawes.
Cattle Co			100		Lord Ward.
		-	44		Job and Henry Haines,
Sutherland Dividals Hall		-	100		Hopkins and Bradley,
Ividale Hall) n.		Do.
ividale, Nev					Bagnall and Jesson,
Do		-	96		Lord Ward. Caddick and Mason.
unmell	-				Bennitt and Whitehouse.
- Contract	-		**		Dentitive and Whitehouses
			Oldbury -	- 2	Walter Williams.
Ultion			The second of	-	The same of the sa
Alkion Mendew			24.		Bennett and Taylor,

D	ame of Colliery.	Where situated.	Owner's Name.
Rimha	Tane.	- Oldbury -	Parrish and Lewis.
Birche	Tane - Fields -	· Olabary	Darbey and Jones.
Birche	field Lane -	- "	Gregory and Company
Bromf	rd Lane -	- ",	Johnson and Mason.
Bull F	um	-) "	W. Dawes.
Causey	ay Green -	• "	Josh, Hackett.
	Bnd	- "	Bennitt and Williams.
Flash		- "	W. Bennitt.
Mangie	y Green -	· "	Johnson and Company
Memor	ry Lane -	:1 ::	Bennitt and Taylor. Taylor and Farley
Oldbu		ı "	Josh, Hackett.
	use Lane	"	John Williams,
Do		- ",	Collins and Company.
Round	s Green -	- " /	Bennett and Taylor.
Do		- ,,	W. Bennitt.
Rowh	y	• "	R. Haines and Sons.
.Do.	• •	• •	Hopkins and Walton.
Do.	TT-14	- "	J. Hates and Johnson.
	Holt	- "	Joseph Bennett.
Titfor			H. B. Whitehouse.
Whim	юу	- **	Phillip Williams.
Churc	Lane;	- West Bromwich	S. Bennett.
Churc	Lane (Oak Tree)	- "	T. and J. Badger.
	Lane	-	Eagle Company.
Do	Community of	-}	Rd. Mason.
Cobbs	Barn	- "	R. Whitehouse.
Copp I	all	- "	Haines and Sons.
Coppie		- "	John Hartland, jun.
Do.	275	-	H. Parrish.
Crab T		- "	Bagnall and Sons.
Do		- "	Thomas Millerhip.
Do		*	Do.
Do	End ·	*	H. Bullock, Williams and Smith.
Dunki			Taylor and Farley.
Do.	Α		P. Williams and Company.
Priar	ark	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	S. Dawes.
	Green -	- "	J. Bagnall andSons.
Gold's	Green Colliery	- ",	Jno. Nayler.
Grovel		- ",	J. Bagnall and Sons.
Greet's	Green -	- ",	H. Dawes,
Hall E	nd .	• "	Parker and Halford.
Harvil	8	• "	R. Whitehouse,
Heath		* »	Heath Colliery Company.
Ireland	Green	•	Parrish and Lewis.
Do		- "	T. Cox and Company.
Jervois		-1 "	Jno. Tildesley.
			Heath Colliery Company.
Lewish Lodge		. "	Davis and Sons.
Lyttle			S. Dawes.
Marsh	Lane ·	. "	Jno. Spittle.
Mill F	rm ·	-1 "	Giles and Bennett.
Moor]	ands	- "	Bagnall and Sons.
New N	ine	-1	Parker and Halford.
New V	ine hyley	- "	J, Percy.
Old H	use	- "	Do,
	eting	• ,	Wilcox and Chavasse.
	y Lane	• "	W. Williams. P. Williams and Company. J. Percy. P. Williams and Co.
Do	- Very	- "	T Popey
Old W	hyley	- "	P Williams and Co.
Pierce	House	: :	Ragnall and Son.
Rowh	TO(Me	_1 ~	Bagnall and Son. P. Williams and Co.
Do		-1 "	Haines and Son.
Spon I	ane -		Davis and Sons.
_ Dc		- "	J. Dawes.
Swan '	illage -	- "	Paula Puennon Commune.
Swan .	rescrom -	-1 "	Stourbridge Banking Compar Field and Davis.
Tanta	y .	-1 .	Field and Davis.
Victor		: "	Heath Colliery Company. Jno. Spittle.
Abbot		- Wednesbury Oak	D. Rose.
Bradle	Colliery	- Wednesbury -	Phillip Williams.
	raters	- "	J. Bagnall and Sons. W. Tolley.
Do Do		*	W. Tolley.
			Jas. Bayley. Patent Axle Company.
			The state of the s
Bruns			Lloyd and Comming
	ako · ·		Lloyd and Company. Do.

ia.	Name of Co	Where situated.			Owner's Name.		
	Fallings -			Wednesbury			W. Grove.
ì	King's Hill			is connected by			Josh. Butler.
	Do						Saml, Mills.
	Do			34			Morris and Bayley.
	Misty Croft - Moxley -	1.5	:	**			Williams and Newmond. S. Groucott and Sons.
ŀ	New Field -	- 2	-	- 10			Botteley and Company
	Old Field -	12	4				R. Morgan.
	Old Park -	14	100	34			Lloyd, Forsters, and Co.
	Vicarage -			in in			Charles Hunt.
	Do. Wednesbury Par					- 1	Tart and Co. Lloyd, Foster, and Co.
	201 - 121 - 121	к.	-				
	Bear Moor -		-	Corngreaves		-	N. B. Iron Company.
	Black Waggon Blue Bell	- 1	3			- 1	Do. T. and J. Badger.
	Cradley Heath		400				King, Swindell, and Evers
	Corngreaves -	-				- 1	King, Swindell, and Evers N. B. Iron Company.
	Dudley Wood		(4)				Job Taylor.
	Eagle -	7		n			- Birch.
	Fidoes Engine	0	-				J. T. Rufford
	Fireclay Fly	-	1				Lloyd and Company. J. T. Rufford. N. B. Iron Company.
	Garrett's Lane	-	-				T, and J, Badger.
	Haden Hill - Hawn, The - High Harker -						Brettel and Company.
	Hawn, The -		1				Bond and Bagnall.
	men Harker -						A. H. Barrs, Thos. Davis.
ì	Do. Knowle	1823.V	13				T. Jones and Company
	Lion	-					T. Jones and Company. N. B. Iron Company.
j	Lloydsfield -	-					Purser.
	Misty Croft -		-	31			Tart and Company.
	Netherend -	*		**		- 4	Josh, King. Josh, King.
	Do.	1.					Perrens and Co.
	Oakswell End		-9				Kendrick and Company.
	Oakwall Hall -		-			-71	Lloyd and Company.
À	saitwell -	*				5.4	Lord Ward.
	Spring Head -	100	140	24		20	Millington and Horton.
	Tandys Waterfall Lane		-	36		-01	Millington and Horton, T. and J. Evans, Wm. Mills.
	Whitehall -	1	-				G. Dudley.
				171000		1	
	Baptist End +		-2	Dudley -		v	Thos. Crew.
	Barrow Hill -	*	- 5			54	Lord Ward.
	Birds Leasows Do.			**		10	Richard Mills, Robinson and Jones,
į	Blakemoor -						N. B. Iron Company.
	Do.	1000	1	77		- 31	J. Ray.
ı	Blower's Green	6	(4)			301	Brettel and Cartwright.
	Bumble Hole		-				T. and J. Badger.
	Buffery, Old -					- 1	Thos. Crew.
	Do. Buffery, New -	-	-	*			N. B. Iron Company. Wm. Hadea.
è	hurchfield -	2	3				Wilkinson and Company.
3	Common Side	-					T. and J. Badger.
	Colling -						Mrs. Davis.
	190, 4		0			10	Birch and Company.
	Dixon's Green	-	-				Knowles and Crew. Joshua Horton.
Ì	Furmer Finid	17	-	"			B. Gibbons.
١	Fibliouse +	-21		"		N/	Wm. Hanbury.
9	Gornhall Wood	100	-				Thos, Taylor. S. H. Blackwell.
Ľ	Brave Yard -	-163	13	71			S. H. Blackwell.
ğ	Hart's Hill			**			Plant and Co.
	Do.	20	-				J. and C. Cochrane.
ð	ligh Lanes -	-	-				Blackwell and Company. Lord Ward.
	Holly Hall	7					Do.
Ŋ	evel -	14.	-3	7			Do.
ı	Netherton -	101	12	77		1	N. B. Iron Company,
r	Male Present	-	10				Sir Stephen R. Glynne.
	Old Hall -	4	-	Stourport	-	-	Sir Edward Blount, Bart.
	Old Hall Old Park Old Level	7	-	Dudley		15	Hall, Holeroft, and Co.
	Ordand -	100	100			1	Lord Ward, Hall, Holcroft, and Co. Lord Ward.
	Parkhead -	6	- 3	10			Evers and Martin.
	Personette	- 141	16	34			Philpotts and Plant.
	Prestured Remedia Hall	-		H			B. Gibbons,
	Manuschi's Hall	-	100				Bradley and Company.
	State M. Contract						CARRIED MINE COMBINEY.
	Billet Kind -	75	30				F. W. Pierson.
	Stations Stations Tandley Hall -	7	-3	8			Bradley and Company. F. W. Pierson. Job Taylor. Garrett and Co.

No.	Name of Colli	ery.	Where situated.	Owner's Name.
42 43 44 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Widewaters - Woodside - Yew Tree - Brottel Lane - Bromley Hall Chapel Hill - Coal Leasows - Corbyn Hall - Daisy Hill - Delph - Elm Tree - Lays - Nagersfield - Pensax - Shattorsford - Tiled House - Arbety - Abberley Collicry Pensax -		Dudley Brierley Hill "" "" "" "" "" "" "" "" ""	J. and C. Cochrane. Cochrane and Company. B. Gibbons. Matthews and Woodcock Bache and Co. Hunt, Brown, and Co. N. B. Iron Company. Parrish and Pearson. Matthews and Bond. Do. Harpers and Moore. Elm Tree Company. W. M. Blair. Firmstone and Compsny. W. and G. Firmstone. Harris and Co. Matthews and Bond. Captain Pelley. James Molliett.
18 19 20	Harcourt Colliery Hurdington - Shatterford -		Bridgenorth	Robt. Jones. Mrs. Depper.

THE WORTH ARD EAST DIVISION OF LANCASHIRE.

(Manchester District.)

H.M. Inspector, JOSEPH DICKINSON, Pendleton, Manchester.

		_				·
1	Agecroft	•		Pendlebury,	Man-	Andrew Knowles and Sons.
2	Ainsworth R	noH be	18e -	Ainsworth,	Bolton -	Thomas Fletcher.
3			•		hton Pol	William Barton.
-			•	ton.		WIIIMII BAFFOR.
4	Altham, New	•			rington -	Altham New Coal Co.
5	Ashton Field	-		Little Hulto	n	Bridgwater Trustees.
6	Ashworth				levwood -	Richard Stott.
7	Astley -			Astley, Leig	h	Sam Jackson and Co.
8	Astley - Atherton Bagslate Baitings					John Fletcher and others.
9	Regulate	•		Bagslate, Ro	chdale -	Roscow and Lord.
10	Raitingu			Wolstenholn	ne Roch-	William Booth.
	2000000			dale.		William Booth.
11	Balance					Bridgewater Trustees.
13	Bamford					Crossmoods Prosects
1.0	Damiora	-	•	Rochdale.	bamioru,	Greenwoods, Baron, and Tattersall.
13	Renk -	_			n Dalton	Taba 307-2-14
14	Bank - Bank Hey	-	: :		hilele	John Wright.
15	Bank House	•		Middle Hult	nusie -	James Whitaker.
16	Do				on, Boiton	Prancis Chariton.
	Bank Top	•		Crompton, C Radcliffe, M	Jianam -	Samuel Wild and Co.
17	Dank Job	•		Badenne, M	anchester	Knowles and Hall.
18	Do Bardsley	•			• • • •	Thomas Watson and Co.
19	_		•	under-Lyn	Ashton- ie.	Jonah Harrop.
20	Do Barracks	•	• •			Bardsley Coal Co.
21	Barracks	•			n	Bridgewater Trustees.
22	Bartle Cowm	•			Rochdale	Zachariah and James Howarth.
23	Barrowshaw					Lees and Mayall.
24	Baxenden					Hargreaves, Ashworth, and Co.
25	Bedford	-			igh -	Sam. Jackson and Co.
26	Beesom Hill	•			· •	James Taylor.
27	Belfield and	Birchei		dale.	•	John Knowles and Co.
28	Belthorn	-	: :	Oswaldtwist	ile -	Thomas Simpson and Co.
29	Bennett's	•			n, Bolton	Matthew Bennett and Brothers.
80	Bent Grange	•		Oldham		Thomas Butterworth.
31	Bent House	•		Bacup - Little Lever		James Greenwood and Co.
30	Bents -	•		Little Lever	Bolton -	Thomas Fletcher.
83	Benta - Birtle -			Birtle, Bury		Roscow and Lord.
34	Birtle Dean	•		Birtle, Bury Ashworth, I	Burv -	Thos. Ramsbottom and Sons.
35	Black Lane			Radcliffe		James Knowles and Co.
36	Blackrod	•		Blackrod, Cl	horley -	Charles and Thomas Whaley and Co
87	Blue Ball	•		Brandwood,	Bacun -	Blue Ball Co.
38	Blue Ball Boarshaw	•		Middleton,	Manches-	Wild, Haigh, and Co.
**	Borough			ter.		- '
89		:			TLYNO .	John Kenworthy and Co.
40	Bower Bradford	:	: :	Hollinwood,	oldnam .	Joseph Jones.
41	Dismord			Bradford, M	anchester	Thomas Livesey and others.
42	Broad Oak	•	- •	Ashton-unde	r-Lyne -	Leeses and Booth.
43	Brian Hey Broadfield an	. D., 1-	•	Little Bolton Westleigh, I	i, Bolton -	James Sewart.
44	RLOSGHEIG SU	u rark	•	westieigh, L	æigh -	John Speakman.

Va.	Name of Collie	ery.		Where situated.	Owner's Name.	
45	Broadfield -				Thomas Simpson and Co.	
10	Brookside -			Do	Reddish and Bickham.	
Ť	Brotherod -		-	Catley Lane, Rochdale	H. H. Fishwick and Co.	
8	Brotherod - Brownhill -			The	Charles Lomax and James Lord.	
9	Brownhouse - Breightmet -			Healey, Rochdale -	James Dearden.	
я	Breightmet -	-	4	Breightmet, Bolton -	James Hardcastle.	
Я	Do.	-	*	Do	Thomas Fletcher.	
ď	Broomstair -	-		Haughton, Manchester	Leigh and Bradbury.	
	Buckley Lane		*	Little Hulton	Bridgewater Trustees.	
И	Bull Ring Burgess Land		9	Blackrod, Chorley -	F. G. Dutton and Co. Bridgewater Trustees.	
	Ruruden	-	0	Little Hulton -	Samuel Scowcroft.	
И	Burnden - Burnley -	-		Rolton	Executors of John Hargreaves.	
1	Burut Hills -	•	*	Burnley, Eaves,	Do.	
1	Carry Heys -				Chadwick and Co.	
Н	Cartridge Nook			Wardle, Rochdale Worsley Oldham	James Dearden,	
а	Causeway Side		*	Worsley	Bridgewater Trustees.	
9	Chadderton -			Oldham	Chamber Colliery Co.	
И	Chadwick Hall	-			Roscow and Lord,	
П	Chamber Cheesden Bar	200		Oldham	Chamber Colliery Co.	
	Chorley -		-	Wolstenholme, Bury -	John Howarth.	
1	Clamerclough	01		Chorley Kearsley, Bolton	James Darlington.	
1	Clay Lane			Kearsley, Bolton Rochdale	Representatives of Peter Dornin	
1	Clay Lane - Clayton -	-	â.	Clayton, Manchester -	George Mills and Co. Leigh and Bradbury.	
	Clegswood' -	*		Littleborough, Roch-	Andrew Knowles and Sons.	
1	Do			Do	James and Wm. Walmslay.	
0	Clifton Hall - Clifton Moss -	-	*	Clifton, Manchester -	Andrew Knowles and Sons.	
I	Clifton Moss -			Do. Do. Cliviger, Todmorden	Do.	
ч	Clifton Cliviser Clough Hole	*	*	Do. Today	John Fletcher, receiver.	
П	Cleared Hole		*	Cilviger, Todinorden -	Cliviger Coal Co.	
ij	Clough Head Bricky	works	6	Brandwood, Bacup - Todmorden	John Towend. Thos, Temperley,	
П	Clough Side -	- CALMED		Outwood, Manchester	Thomas Fletcher,	
1	Coal Pit Clorreh		0	Livesey, Blackburn -	Neville and Marsden.	
п	Coal Pit Clough Cockey Moor -	-	5	Radeliffe, Bury -	James Knowles and Co.	
П	Coney -			Radcliffe, Bury Over-Darwen -	William Pierce,	
81	Coppakland Russh	4		Coppull	John Hargreaves, jun.	
	Count Hill - Croft Head -			Oldham	John Smith,	
а	Croft Head -			Butterworth, Rochdale	Richard Stott.	
4	Crook w			Wardle, Rochdale .	Executors of J. and S. Jennings.	
я	Crow Knowl -	*	2	Crompton, Oldham -	John Marland.	
8	Cupola -	*		Hapton, Rawtenstall -	Brooks and Pickup.	
ì	Darey Lever - Dark Lane, Shippe and Focit.	rbotto	m	Walmersley, Bury -	Lawrence Duckworth.	
я	Dark Lane -			Blackrod, Chorley -	James Massey.	
1	Dean and Hanging of Dearnley and Hirst			Thornham, Rochdale- Wuerdale and Wardle,	James Stott, Milne, and Co. Stott, Bamford, and Company.	
п				Rochdule,	Military and the second state of the second st	
3	Delph		3	Middle Hulton -	Bridgewater Trustees.	
1	Dentan - Dediction -	7	3	Denton - Holme Chapel, Burn-	John Fletcher, receiver, James Langfield,	
ı	Doffcoeker -			ley. Halliwell and Heaton,	Thomas Cross.	
ı	Doghill -			Bolton. Crompton, Oldham -	John Marland.	
	Doghilladda - Dogslinw -	-	-	Do	James Wild.	
	Dogshaw -	-		Over-Darwen	Eecles Shorrock.	
1	Dootson and Vatire Duckworth Hall	×	:	Blackrod, Chorley - Oswaldtwistle, Ac-	Exors, of Daniel Sutton Leather Thomas Simpson and Co.	
ال				erington.	Charles a Marie Commission Commis	
1	Dunkenhalgh Park	*	-	Church, Accrineton -	Joseph Barnes.	
ı	Duringy Exices, Bake and Ga	tehea	No.	Duxbury, Chorley Blatchinworth, Little-	Thos, and Wm. Whittle, Chadwick and Collingwood,	
ø	Edge Fold -	-		borough, Rochdale, Worsley	Bridgewater Trustees.	
п	Edge Lane and Dry	clough		Oldham	Evans, Barker, aml Co.	
П	Elison Fold -			Over-Darwen	Executors of John Brandwood.	
Ш	Elton		-	Elton, Bury - +	William Thornton Parks,	
ш	Turbuctom +	*		Ashton-under-Lyne -	Leeses and Booth.	
u	Farawarth +	+	12	Farnworth, Bolton +	William Crompton.	
И	Forn Hill +	-	7	Bury	Property of Tall 17	
9	Fearlough -	-		Coine	Executors of John Hargreaves.	
ı	Fordelough -	3		Burnley -	Renbeu Haigh and Co. Wm, Cardwell and Co.	
П	Galey - +	200		Tyldesley -	Bridgewater Trustees.	
8	Galwick and Sa	echari	au	Oldham	James Collinge and Co.	
ш	Great Boys -	8	14	Tyldesley, Leigh -	Fletcher and Scowcroft,	
п	Great Harwood	200	(a)	Accrington	James Lomax. The Earl of Bradford.	
1	Great Laver -			Great Lever, Bolton .		

1	Name of Col	lie ry .		Where situated.	Owner's Name.
Ī	Great Lever Work	:s -	-	Great Lever, Bolton - Brandwood, Bacup -	John Smith, jun. and Co. Townsend, Hargreaves, and Barlo
Ţ	Greave Greave New -	•	•	Brandwood, Bacup -	Townsend, Hargreaves, and Bario James I. Law.
	Greenacres -	•	-	Do Oldham	Loes and Co.
	Green Booth -	•	•	Woodhouse Lane, Rochdale.	James Butterworth.
	Green's Moor - Habergham -	:	:	Brandwood, Bacup - Habergham Baves,	Robert Munn. Executors of John Hargreaves.
l	Halshaw Moor			Burnley. Farnworth, Bolton -	William Hulton.
1	Hacken -	•	•	Little Lever, Bolton -	Andrew Knowles and Sons.
	Handle Hall - Hapton -	•	:	Rochdale	James Dearden.
	Hapton Valley			Hapton, Accrington - Hapton, Burnley -	Hapton Coal Co. Executors of John Hargreaves.
	Hartshead -	•	•	Hartshead, Ashton-	Leeses and Booth.
	Harwood -		•	under-Lyne. Harwood, Bolton -	James Hardcastle.
	Harefield .		:	Castleton, Heywood -	Richard Kay.
	Haugh Hey - Haughton -	:		Butterworth, Rochdale Haughton, Manchester	Haugh Hey Colliery Co. Leigh and Bradbury.
	Do	•		Do	Thomas Shaw.
	Healey Hall Botto	ms	•	Healey Hall and Cat- ley Lane, Bochdale,	Jacob Tweedale and Sons.
	Hey Barn •		•	Wardle, Rochdale -	George Fairburn.
	Hey Field -		:	Westleigh, Leigh -	James Diggle Eli Walsh.
	Heyfold - Heys			Over-Darwen Ashton-under-Lyne -	John Kenworthy and Brothers
	Higginshaw -			Royton, Oldnam -	Joseph Bagnall.
	Higginshaw Lane	-	-	Do	John Smethurst.
	Higher Hill - Hill Clough -		•	Shuttleworth, Bury - Brandwood, Bacun -	Laurence Duckworth.
	Hoddlesden -			Brandwood, Bacup - Over-Darwen	James Hardman. John and Joseph Place.
	Hodge Clough			Oldham	Abel Bhodes.
	Hogshead -		•	Whitworth, Bacup -	Robert Lees.
	Do	-	•	Do	Hogshead Co.
	Holdens - Do		•	Halliwell, Bolton - Over-Darwen	Gabriel Garbett. Lawrence Holden.
	Holebottom -	-		Oldham	Lees, Jones, and Co.
	Do	•	•	Crompton, Oldham -	Samuel Wild and Co.
	Do		•	Accrington	Riley and Holden.
	Honeywell I.a.ne Hopwood -	•	•	Oldham Hopwood, Manchester	Booth, Marland, and Co. Wild, Haigh, and Co. Bridgewater Trustees.
	Howarth's Field	•	-	Farnworth	Bridgewater Trustees.
	Hoyle Hey -	-	•	Brandwood, Bacup -	Robert Jackson and Co.
	Hulton -	•	-	Over and Middle Hul- ton, Bolton.	Hulton Colliery Company.
	Hunger Hill - Hurst Knowl	•	•	Rumworth, Bolton -	Moses, Price, and Co. Oldham Whitaker.
	Ighten Hill Park	:	:	Ashton-under-Lyne - Ighten Hill Park,	Exors, of John Hargreaves.
				Burnley. Crompton, Oldham - Farnworth Bolton -	
	Jubilee - Kearsley -		•	Farnworth, Bolton -	Evans, Barker, and Co. Samuel Scowcroft.
	Do		:	Do	John Fletcher, receiver.
	Ladyshore -			Little Lever, Bolton -	John Fletcher.
	Land -		•	Whitworth Rochdale	James Dearden.
	Lane Side -	•	•	Wolstenholme, Roch- dale.	Samuel Lord and Brothers.
	Limehurst -	-	•	Ashton-under-Lyne -	Buckley and Co.
	Linnyshaw -	•	•	Worsley	Bridgewater Trustees.
	Little Bolton Little Lever -		:	Little Bolton, Bolton Little Lever, Bolton -	Andrew Knowles and Sons. Do.
	Lords Fields -			Ashton-under-Lyne •	William Garforth and Co.
	Lords Moss		-	Farnworth	Bridgewater Trustees.
	Low Crompton Lower Barn -	•	•	Crompton, Rochdale - Over-Darwen	James Stott Milne and Co. James Shorrock.
	Low Side -	:	:	Oldham -	William Wrigley.
	Madam's Wood	-	•	Little Hulton	Bridgewater Trustees.
	Mangnall's	•	•	Worsley	Do.
	Marsden Marsh House -		:	Marsden, Burnley - Over-Darwen	Executors of John Hargeaves. John and Wm. Pickup.
	Meadow Head			Wolstenholme -	Richard Kay.
	Mesne Lea -		-	Worsley, Manchester	Peter Nightingale.
	Mill Moor and Old		•	Brandwood, Bacup -	Ormerod, Brothers, and Co.
	Mossfield - Moston -	•	:	Oswaldtwistle	Thomas Simpson and Co. Executors of John Stanley.
	New Barn -		:	Brandwood, Bacup -	James Taylor.
	New Fields -			Horwich, Chorley -	James Taylor. Roger Walsh.
ı	New Hey -		:	Brandwood, Bacup -	T. Aitkin and Brothers.
į	New Watergate &		II.	Little Hulton, Bolton	James and William Roscow.
ĺ	Nook Oak	:	:	Rochdale Oldham	H. H. Fishwick and Co. Chamber Colliery Co.
	Oaken Clough		:	Brandwood, Bacup -	James Butterworth.
	Oldham Edge Old Hey	:	-	Oldham Brandwood, Bacup -	Robert Brierley. Townsend, Hargreaves, and Bark Nicholas Fish and Son.

No.	Name of Coll	iery.	Where situated.	Owner's Name.
198	Padiham -	-	- Padiham, Burnley	Executors of John Hargreaves.
100	Park - Pasture Bottom	Lean I	- Crompton, Oldham	Evans, Barker, and Co.
200	Pasture Bottom		- Brandwood, Bacup	Robert Lees.
301	Peel Pemmin - Pendlebury		Tyldesley, Leigh	Thomas Grundy.
202	Pemmin -			John Howarth.
200	Penalebury		- Pendlebury, Man- chester.	Andrew Knowles and Sons.
204	Pendleton -		Pendleton, Mancheste	r Do.
905	Pendleton - Pickley Hoys - Pikehouse -		Westleigh, Leigh	Thomas Smethurst.
206	Pikehouse -		Blatchinworth, Little-	Pikehouse Colliery Co.
-			borough, Rochdale	
207	Pilsworth -		Pilsworth Russ	John Whewell and Co.
205	Pole Pole Lane - Quartton - Radeliffe		Over-Darwen	Wm. Pickup.
216	Ougelton -	5	Sough-over-Darwen - Quariton, Bolton -	Jas. Pickup.
119	Radcliffe .		Radeliffe, Manchester	Andrew Knowles and Sons. Knowles and Hall.
212	Radcliffe Rawlinson Bridge	-	Heath Charnock,	John Rosbottom.
			Chorley.	The country of the co
113	Red Lumb -		Wolstenholme, Roch-	Richard and George Howarth.
mx			dale.	
214	Heservoir -		Radcliffe, Manchester	Knowles and Hall.
216	Rooley Moor -		Brandwood, Bacup	Richard Ashworth.
217	Rossendala		Newchurch Rochdale	John Lomax and Co.
ns	Rumworth		Brandwood, Bacup Do. Rochdale Newchurch Rumworth, Bolton Worsley Middle Hulton Butterworth, Rochdale Over-Darwen Blackrod, Chorley Shuttleworth, Bury Wardle, Rochdale Shakerley, Leigh Catley Lane, Rochdale Bagslate, Rochdale Oldham	Hargeaves, Ashworth, and Co.
119	Sanderson -		Worsley	Crompton and Vickers. Bridgewater Trustees.
180	Sapling Field -		Middle Hulton	Do.
III	Schofield Hall		Butterworth, Rochdal	Henry and Laurence Newall,
bas	Scholes Fold -		Over-Darwen -	Executors of John Brandwood.
223	Scott Lane -	10	Blackrod, Chorley .	William Woods and Son.
224	Scout Moor .	10	Shuttleworth, Bury -	Laurence Duckworth.
225	Scout Wood -	200	Wardle, Rochdale -	Samuel Lord.
107	Shakerley -		Shakerley, Leigh	Reps. of Nathan Eckersley.
255	Shalfiald -	-	Catley Lane, Rochdale	Jas. Stott and Jas. Jackson.
200	Sholver Lang.	5	Oldham -	Baron and Tattersall.
700	Sholver Lane - Shore Lane - Smallbridge - Smithfold	2	Butterworth, Rochdal	John Smethurst.
31	Smallhridge .		Wardle, Rochdale	e J. and W. Chadwick. Stott, Dearden, and Co.
250	Smithfold -		Little Hulton, Bolton	John Gibson and Co.
22	Smithfold - South Grain - Snydel Hall -		Todmorden -	James Dearden.
234	Snydel Hall -	50.10	Westhoughton, Bolton	James Crompton,
255	Springfield and Rh	ckeroft	Wastleigh Loigh	Farington, Marshall, and Co.
236	Stand Lane -		Radeliffe Bridge -	Ths. Grundy and Brothers.
207	Starrin -		which and wardle,	Wm. Bamford,
188	demonstrate.		Rochdale,	And the second s
279	Stoneclough -	3	Kearsley, Bolton -	Knowles and Stott.
240	Stopes Summit Inn -	12000	Little Lever, Bolton - Calderbrook, Rochdale	Thomas Fletcher.
241	Tondlesch -		Healey, Rochdale	John Lord, James Dearden,
202	Todmorden Moor	200	Todmorden -	Do.
243	Tosileach Todinorden Moor Tonge		Tonge, Bolton	Jethro Scoweroft
286	Do		Middleton, Mancheste Farnworth Brandwood, Bacup Do. Darcy Lever, Bolton	Wild, Haigh and Co.
246	Tonges Field -	100	Farnworth -	Bridgewater Trustees.
347	Tooter Hill -		Brandwood, Bacup -	James Dearden.
MS-	Pop of the Town		Do.	Townsend, Hargreaves, and Barloy
240	Top-o'-th'-Lane Town House -		Barcy Lever, Bolton - Great Marsden, Burn-	
	*aan IIonso -	200	ley.	Spencer, Wilson, and Co.
150	Trough -		Whitworth, Rochdale	Charles Haigh.
151	Tottington .		Tottington, Bury	James Knowles.
202	Trough - Tollington - Turf House -	100	Blatchinworth, Little-	Wm. Bamford,
VET.	m		borough, Rochdale.	
954	Two Gutes .	13	Over Darwen Tyldesley, Leigh Kearsley, Bolton Blackrod, Chorley Wardle, Rochdale	Executors of John Brandwood.
23.6	Tyldeddy .	2	Tyldesley, Leigh .	Tyldesley Coal Co. (Green and Co.)
26	Victoria Main	-	Kearsley, Bolton -	James Stott.
157	Wallrook	-	Blackrod, Chorley -	Joseph Ridgway and Co.
258	Wardley Coppies F	Isla!	Wardle, Rochdale -	James Dearden.
100	Waterwate -	DUDIA-	Worsley Middle Hulton	Bridgwater Trustees.
300	West Haughton		West Hougton, Bolton	Do. William Longwooth
網	Do		Do	William Longworth, James Gerrard.
100	Westleigh -		Westleigh, Leigh	James Diggle.
100	Bestleigh Lane	3	Do	Reps. of Samuel Banks.
50A	Winter Hill -	-	Horwich, Chorley	Adam Mason.
50-	Whitaker New Tile Whitaker New Tile Whitaw Nook	and the	Butterworth, Rochdal	el Edmund Turner Lord.
30	While New Tile	MOLES	Do	Rigbys and Less.
200	Walatankalma Foli	4 -	Hapton Rawtenstall - Wolstenholme, Roch-	Hall and Urmson.
		17	dale,	Limit Mild Lithmoll.
22	Wassigate Hill		Bury -	Holt and Diggle.
-77	Woodhouse Lane	-	Woodhouse Lane,	Zoch, and James Howarth.
101			Rochdale.	DESCRIPTION OF THE RESERVED TO
44	Woodpark or	Coppers	Bardsley -	Leeses and Booth.
-	Woodside -		Oberthan our	
1	THE PERSON AS A SECOND	-	- Chadderton, Oldham	Booth and Marland.
12	Wirnley Boat Leve	AT .	Worsley, &c., Man	

No.	Name of Colliery.	Where situated.	. Owner's Name.

THE WESTERN DIVISION OF LANCASHIRE.

H.M. Inspector, PETER HIGSON, Manchester.

St. Helens.

1	Ashton -	•			Sam. Clough and Company.
2	Ashton's Green	-	•		John Shaw Leigh.
8	Black Brook .	-	•	Do	Bromilow Brother and Sothern.
4	Blackleyhurst	•	•	Ashton-in-Makerfield	Sam. Stock.
5	Broad Oak -	•	•	Parr	Bournes and Robinson.
6	Brynn -	•	-	Ashton-in-Makerfield	Entwistle, Whittle, and Simpson.
7	Cropper's Hill	•	-	Eccleston	James Radley.
Š	Edge Green -	-	-	Golborne	2011 121 12
9	Garawood -	-			
10	Gerard's Bridge	and Cow	lev	Windle	Caldwell and M'Cormach.
	Hill				
11	Glade Hill -	•	-	Parr	John and Thomas Johnson.
12	Halsnead -	•	•	Whiston	
13	Hardshaw -	•	•		John Middlehurst.
14	Haydock -	•		Ashton-in-Makerfield	Rich. Evans and Sons.
15	Huyton Hey -	•	-	Huyton, Prescot -	Huyton Coal Co.
16	High Brook -	•	•		Mercer and Evans.
17	Leffak -	-	•	Parr	John and Thomas Johnson.
18	Lilly Lane -	-	-	Ashton-in-Makerfield	Smith and Sons.
19	Lower Garswood	d-	•	Do	Bromilow Brother and Sothern.
20	Peaseley House	•	-	Sutton	Bournes and Robinson.
21	Prescot -	•	•	Prescot	John Yates and Company.
23	Prescot Brook	•	-	Huyton Prescot -	David Bromilow and Company.
23	Ravenhead -	•	-	Sutton	Bromilow, Haddock and Co.
24	Riding Lane -	-	-	Ashton, near War-	Joseph Ashton.
				rington.	
25	Royal	-	•	Becleston	David Bromilow and Company.
26	St. Helens -	•		Button	Messrs. Pikington.
27	Sankey Brook	•	-	Parr ·	Sankey Brook Colliery Company.
28	Smithy Brow	•	-	St. Helen's	Andrew Walker.
29	Union -	-	-	Eccleston	James Radley.
					•
				Wices	

			Wigan.		
1	Albion and Stonehouse	- 1	Hindley -	- 1	John and Thomas Wood.
2	Almond Brook -	-	Standish -	-	John Taylor and Sons.
3	Amberswood	-	Ince-in-Makerfield	- 1	Blundell and Sons.
4	Arley Hall	-	Arley	- 1	Thomas Jolley.
5	Barley Brook -	-	Wigan	-	Barley Brook Colliery Company.
6	Belle Vue	-	Dalton	-	Marsh and Townsend.
7	Bickershaw	-	Alram and Leigh	-	Ackers, Whitley and Company.
8	Birkett Bank -	-	Wigan	-	James Lancaster (suspended).
9	Bispham	-	Billinge -	-	Mrs. Hill, Brancker and Company.
10	Bickerstaffe	-	Bickerstaffe -	-	Trustees of Lord Skelmersdale.
11	Do	-	Do	- 1	Henry Foster.
12	Bottling Wood -	- 1	Wigan	-	John Part.
13	Bradley Hall - •	-	Standish -	-	Richard Fisher.
14	Bradshaw Hall -	- !	Aspull	- 1	Earl of Balcarres.
15	Bradshaw House -	-	Do. • •	-	John Johnson.
16	Broomfield and Standish	1 - 1	Sandish -	- 1	Thomas Stone.
17	Clap Gate	-	Pemberton -	- 1	
18	Charnock	-	Charnock -	-	Richard and John Smith.
19	California	-	Hindley -	- 1	Kirkless Hall Coal Company.
20	Charnock	-	Do	-	James Kay.
21	Crook Hall	-	Standish -	•]	Fenton and Company.
22	Douglass Bank -	-	Wigan	- 1	
23	Gidlow Lane	-	Do	•	Kirkless Hall Company.
24	Gidlow and Swinley	-	Do •	- 1	John Cross.
25	Gidlow Lane	-	Do	• !	William Barton.
26	Greenslace	-	Shevington -	-	Chas. Scarisbrick.
27	Haigh -	-	Haigh and Aspull	-	Earl of Crawford and Balcarres.
28	Heskin -	-	Heskin -	-	J. and C. Whaley.
29	Hindley -	•	Hindley and Inco	-	Kirkless Hall Company.
80	Ladies Lane -	-	Near Wigan		Thomas Gidlows.
81	Hindley Green	-		•	John Scowcroft and Company.
82	Holm House -	-	Wigan -	•	Henry Woods.
33	Holland -	-	Upholland -	•	Earl of Crawford and Balcarres.
34	Hosier House -	•	Ince-in-Makerfield	•	Thomas Gidlow.
85	Ince Hall	•	Ince	•	James Robert.
36	Do	- :	<u>D</u> o	-	Thomas Whaley.
37	Ince Hall Coal and Car Works.	nnel	Do	•	
38	Kirkless	- '	Aspull		Wm. Barton.
39	Do. Hall	-			The Kirkless Hall Coal Co.
40	Lathom -	-		-	Trustees of late Lord Skelmersdale
41	Low Hall		Hindley -	_	Wm. Barton. The Kirkless Hall Coal Co. Trustees of late Lord Skelmersdale Mose Hall Coal Company.
42	Meadows House -	-	Wigan -		Anthony Eccles.
43	Mesnes	-			

No.	Name of Collie	ery.		Where sitt	nated.		Owner's Name.
44	Moss all -			Ince-in-Maker	field		Moss Hall Coal Company.
45	Do.	-	2	Do.	Here	2	Nuttall and Caldwell.
46	New Town -	3)		Pemberton		-	Jonathan Lamb.
47	New Springs -			Haigh -			R. Golding and Co.
68	Norley Hall -			Pemberton		2	Norley Hall Coal Company.
10	Orrell Hall Colliery			Orrell, Wigan	-		Thomas Jenkinson.
90	Park Lane	0.	2	Wigan -	-	1.00	Mercer, Evans, and Thompson.
st	Pemberton -	-		Do.		-	John Stephen.
12	Do	-	0	Do.	2.	2	Jonathan Blundell and Son.
13.	Phomix -	2	10	Shevington		0	Thomas Haughton.
W.	Platt Bridge	0.4	10	Wigan -	-		Thomas Heaton and Co.
55	Pewfall Colliery	20	10	Ashton-in-Ma	korfia	14	Richard Evans and Sons.
58	Platt Laure -	30		Wigan	MCINC		Wright and Mercer.
57	Railway -	0	12	Charnock		2.4	Executors of late John Darlington
180	Rainford -	2	10	Rainford	2	21	Moss Hall Coal Co.
10	Rainford Delf	3		Do.		- 1	Charles Howarth.
60	Ross Bridge -	0	13	Ince, Wigan	5		Case and Morris,
13	Royal Charter	200	3	Charnock		2	John Whittle and Company.
30	Scholes -	0		Near Wigan			John Haughton and Co
63	Shevington -		160	Shevington	2	-	John Tayleur and Company.
64	Spring -	31	2	Ince-in-Maker	Lialle	6	Thomas Pearson.
65	Standish -	CO.	15	Near Wigan	nem	2	Standish Coal Co. and Cannel Co.
66	Standish Lower Gro	Lumi		Standish	3	3.1	John Taylor and Son.
67	Stonehouse -	MILL		Pemberton	2	3	Thomas and Thomas Fisher.
60	Hindly Hall -	200		Near Wigan		31	Blackie and Knowles.
69	Strangeways Hall	5		Hindley		-	Strangeways Coal Company.
70	Skelmersdale	201	2	Skelmersdale		-	Mary Stopforth.
	Swift Fold -	31		Do.		2	Shaw and Forster.
71	Strawberry -	2	1	Billinge			James Wilson.
10	Tower Hill -	3.1	3	Upholland	5		Do.
74	Victoria	0.11		Standish		2	John Taylor,
75	Do	31		Rainford	~		Moss Hall Coal Co.
78	Walthew Honso			Pemberton			Hill, Brancker, and Company.
17	Weich Whittle			Charnock		2	James Darlington.
78		0	4		3		Meyrick Banks,
KO	Winstanley -			Winstanley	*	-	Meyrick Danks,

CHESHIRE.

١	Adlington -	*		Adlington, near Stock- port.	-
1	Astlew	13		Duckinfield	Dunkirk Coal Company.
	Astley Bakestone Dale			Pott Shrigley, Mac-	Matthew Gaskell.
1	Bayley Field -	-		clesfield. Mottram	T. Jas. and John Ashton.
	Berristall -			Pott Shrigley, Mac-	Peter Vere, jun.
	Burned Edge Bredbury -			Hayfield	Levi Hall and Company.
	Bredbury Black M		-	Stockport	J. and T. Jowett.
	Bredbury Black M.	ine	-	Bredbury, Stockport Rainow, Macclestield	Jonathan Jowett.
	California Day Eye		Co.	Rainow, Macclesfield	Peter Vere, sen.
	Dane	13		Wildboarelough, Mac- clessfield,	William Hand.
	Dunkinfield -		10	Dunkenfield, Stock-	Dunkinfield Coal Company.
	Do Dunkirk - Fire Clay -	-	4	Do. Do. Duckenfield - Wildboarclough	Dunkirk Coal Company.
	Thunkirek	100	14	Do.	Do.
	Pire Clay	13.		Duckenfield	T. Hall and Son.
	Fire Clay - Greenhills -	000	23	Wildhourelough	William Hand.
	Bookwelow	13	23	Whalay	Thomas Srigley.
	Hookerley Hough Hole Day I	See.		Whaley Rainow, Macclesfield	Jesse Ainsworth.
	Hough Hote Lay I	Syen	- 2	Hyde -	Leigh and Bradbury.
	Hyde Little Neston Lower Sponds	0.5	10	Neston-on-Dee	B. Chandler.
	LALLIE NESTON	-		Lyme Prestbury -	John Johnson.
	Lower Sponds			Rainow, Maccles ield	John Johnson.
	Lymer Clough	1.0		Maccies leid	Humphreys Swindell.
	Macelesfield Comm	TON	15	Macelesfield -	Executors of Charles Cook.
	Middle Call -			High Lane, Stockport	
	Middle Call - Ness - Newbury -		17.5	Great Neston on Dee	
			+	Norbury, near Stock- port.	Clayton and Brooke.
	One House +		-	Near Macclesfield -	Jaspar Hooley.
	Polis Brick Works	100		Pott Shrigley, Mac-	
	STATE OF STATE			clessield.	The second second
	Poynton and Work	li	16	Poyntou, near Stock- port.	Lord Vernon.
	Rabinselough		34	Wildbour lough -	Wm. Hand.
	Ras Wood -	-	100	Macclesfield	George Needham.
	Sponda		-	Lyme Handley	James Jackson.
	T)	72	-	Lyme Handley, Prest-	Job Eunion.
	100			bury.	J. Wooley and Company. John William Brothman. Ralph Bower.
	Park Road -		20	Staley Bridge	J. Wooley and Company.
	Winkey	-	-	Texal	John William Brothman.
	Wantend Day Eve		+	Disley, Stockport -	Ralph Bower,

	No.	Name of Colliery.	Where situated.	Owner's Name.
--	-----	-------------------	-----------------	---------------

SHROPSHIRE.

H.M. Inspector, THOMAS WYNNE, Stone.

					•			
1	Asterley			_	Shrewsbury		- (- Gardener.
1	Benthall	:		:	Broseley	:		Edward Bathurst.
3	Do.	:		:	Do.	:	-	Evans and Co.
4	Bridge Hill	:		-	Do.			Jno. Cox.
5	British	-		-	Oswestry		-	Rogers and Co.
6	Broseley			-	Broseley		- 1	William Exley.
7	Do.	• .			Wellington		-	Hiram Hill.
7 8	Do.	•	_		Do.		-	Bichard Evans,
ğ	Do.		•		Do.		- 1	Foster.
10	Do.	•			Do.		- 1	William Holmes.
ii	Do.				Do.		- 1	George Langford.
19	Calcut	-		:	Ironbridge		- 1	W O Fostor
18	Castle Place	•		-	Shrewsbury		- 1	William Jones.
14	Clee Hills			:	Wellington	•	-	Beriah Botfield.
15	Conebury	•	•	-	Broseley		- 1	Jno. Raspass.
16	Dark Lane		•	-	Wellington		٠ ا	Beriah Botfield.
17	Dawley Bank	-		-	Do.	-	-	Coalbrookdale Company.
18	Donnington \	Wood	-		Do.		٠ ا	Lilleshall Company.
19	Flanney	•	-	-	Oswestry		- 1	acDaines and Company.
200	Hadley	•	-	-	Wellington	•	- 1	Lilleshall Company,
21	Harcourt	-		-	Arley -	•	- 1	Robert Jones.
23	Havcop		•	•	Broseley	•	- 1	Hill and Aston.
23	Haycop Hill	-	•	•	Do.	•	-	Thos. Davies.
24	Horsehays	-		-	Wellington	•	-	Coalbrookdale Company.
26 26	Horsehays Hinks Hay	•	-	-	Dawley	•	-	Beriah Botfield,
26	Ketley	•	•	•	Wellington	•	- 1	Richard Holmes.
27	Do.	•	•	-	Dawley -	•	-	Ketley Company.
28	Do.	•		-	Do.	•	-	Do
98 99 30	Knowbury	-	•	•	Ludlow	•	-	T. and W. Pearson. B. Botfield.
30	Langley Field	-	-	-	Dawley	•	-	B. Botfield.
31	Langley Field	ls .	•	•	Do.	• •	-	Do.
32	Lawley	-	•	-	Do.	•	-	Do.
33	Lawley Bank	•	•	•	Do.	•	-	Coal brookdale Company.
34	Lightmoor	•	•	-	Do.	•	•	Do
35 36 37	Lodge	•		•	Do.	•	-	Lilleshall Company.
36	Lebotwood	•	•	•	Do.	-	٠,	James Smith.
87	Madeley Cour Madeley Woo Malinslee and	rt	•	•	Do.		-	W. O. Foster.
38	Madeley Woo	d	. :	•	Do.		-	Reynolds and Anstice.
89	Malinslee and	1 Stire	hle y	•	Do.		۱-	Beriah Botfield.
40	Morton	•		-	Oswestry	•	- 1	
41	Morton Hall			•	Do	•	-	Bloomer and Frost.
48	Most Hall	•		-	Shrewsbury	•	-	Shorthouse and Proctor.
48	Old Park	•		•	Shiffnal	•	-	Beriah Botfield.
44	Penylan	•		•	Oswestry	•	•	Messrs. Croxon.
45	Do.	•		-	Do.	•	-	Morgan and Co.
46	Pontesbury	•		•	Shrewsbury	•	-	Miss Highway.
47	Presgwynne Priorslee	•	•	•	Oswestry	-	٠	Griffiths and Company.
48	Priorales		•	•	Wellington	•	-	Lilleshall Company.
40	Quinta	•	•	-	Oswestry	•	٠,	Morgan and Company.
50	Rock - Stable Hill	-		•	Broseley Do.	•	٠,	W. O. Foster. Wm. Exley.
51	Strole Hill	•	•	-	D0.	•	-	w m. Exiey.
52	Westbury Woombridge	•	•	•	Shrewsbury	•	٠	Jos. Dickenson. A. Peplow. Thomas Davis.
58	# comparate	•	•	•	Wellington	•	-	A. replow.
54	Do.	-	•	•	Do.	•	-	John Bennott.
55	Do.	•	•	•	Do.	•	٠	
56 57	Do. Wrockardine	•	•	•	Do. Do.	•	-	Lilleshall Company. Do.
9/	A LOCKFLITTING	•	•	•	100.	•	- 1	10.

QLQUCESTERSHIRE.

H.M. Inspector, Lionel Brough, Clifton, near Bristol.

2 1 3 4 1 5 6 1 7 8 0 0 9 0 0	Addis Hill Lev Brandybottom Bilson - Bilson - Bixlade - Bailey Hill - Bridewell - Brooming Hill Churchway - Trumpmeadow Cooper's Level	• • • •		Coleford Cinderford Coleford Lydney Coleford	•	-	D A I O.
---	--	------------------	--	--	---	---	----------

No.	Name of Colliery.		Where site	ated.		Owner's Name.
11	Collingwood	•	Coleford		-	E. Hall and Company.
12	Coal Pit Heath Works		Do.		-	Coal Pit Heath Company.
13	Crossus		Blakeney			Cantain Knocker
14	Crup Knaves	-	Lvdnev			
15	Crown -		Warmley			William Marsden
16	Edenwall	-	Coleford		-	Henry Burgess.
17	Easton	-	Bristol -	•	-	Leonard, Boult, and Company.
18	Foxes Bridge	-	Newnham		-	
9	Gentlemen Colliers -	-	Coleford	-	-	
10	Hole Lane Works -		Warmley	•		Leonard, Jeffries, and Co.
n	Hopewell in Wimberry	-	Coleford	•		
12	Howbeach		Blakeney			Teague and Bennett.
3	Haywood -	-	Cinderford		-	William Crawshay.
M	Kingswood Works -	-	Bristol -	_	•	George Brain and Company.
15	Lightmoor		Cinderford		_ '	William Crawshay
16	Nelson		Coleford	•	-	Thomas and Timothy Bennett.
7	New Strip-and-at-it -	-	Do.	•	-	J. H. Harris.
8	Norchard		Lydney -	-		
9	Nag's Head -	:	Do.		-	
X	Oaken and Churchway		Coleford		- 1	W. Matthewman.
ñ	Oakenhill		Lydney -		-	Nash.
2	Oxenhall -	:	Newent	:	-	T. Onslow.
ŝ	Old Croft Level	:	Do.	:		W. Morgan and Company.
	Parkfield Works -	-	Mangotsfield		•	Wethered, Cossham, and Wethered
5	Penywell Lane -	:	Bristol -	•	:	Chick Kooling and Company
š	Pluck penny	:	Coleford	:	•	Chick, Keeling, and Company. J. T. Woodhouse.
57	Pluckpenny Level		Mitcheldean		-	T, and C, Brain,
37 38	Park End	:	Lydney -	•	-	Edward Protheroe.
36 39		:		•	•	D. Waru Protheroe,
	Postlid Princess Royal -	:	Coleford Do.	:		P. Teague and Company.
ũ	Paragon	:	Do.		-	Thomas Dyke. Paragon Company.
2	Pluckpenny, No. 2		Do.	•	•	Home Phinns and Company
š	Pluckpenny, No. 2 - Quidchurch -	:	Cinderford	:	-	Henry Phipps and Company. W. F. Corbett.
4	Rawvate -	:	Bristol -	•		
2	Reddings Level	:	Ruardean	•	-	
16	Regulator	:	Coleford	:	•	John white and Company.
ĩ	Rose-in-hand				-	Timothy Bennett. T. and C. Brain.
18	Rush -		Do. Newnham	•	•	T. and C. Brain.
		•	Coleford	•	-	Thos. Jordan.
50 50	Speedwell High Delf	•		•	-	John Davis and Company.
50 51	Spero	•	Do.	•	•	Paragon Company.
	Success	•	Do.	-	•	Trotter, Thomas, and Co. Messrs. Whittuck.
23 25	Soundwell Works -	•	Warmley	•	-	Messrs. Whittuck.
	Stapleton	•	Bristol -	•	-	John Monk.
54 55	Thatchpit -	-	Coleford	•	:	W. H. Locksley.
	Victory Worrall Hill	•	Do.	•	•	Timothy Bennett.
56	WOTTALI HILL	-	Do.	•	-	William Lewis.
57	Welletts Level -	•	Do.	-		Trotter, Thomas, and Co.
58	Win All or Upper Success		Do.	-	-	Do.
50	Whitecroft -	-	Do.	•	-	Harper and Moore.
90	Yate Works	•	Yate -			Long, Keeling, and Nowell.

SOMERSETSHIRE.

H.M. Inspector, Lionel Brough, Clifton, near Bristol.

1	Ashton Vale -		Bristol -	-	- 1	E. Knight and Co.
3	Bedminster Works		Do.	-	- 1	Old Bedminster Coal Company.
8	Bishop Sutton, New		Do.		- i	Samuel Trovis.
4	Bishop Sutton, Old		Do.	_	- 1	Mogg, Lewis, and Hollwey.
5	Braysdon -		Do.	-	- 1	Wait, Savage, and Co.
- 4	Clandown -		Do.	•	- 1	James Hill and Company.
		• •		•	٠,١	Disharish Davis and Os
- 1	Camerton • .		Do.	-	- 1	Pickwick, Davis, and Co.
8	Conygre -		Do.	-	-	Samborne, Smith, and Co.
9	Fry's Bottom -		Clutton	-	- 1	Dudding, Collins, and Co.
10	Farrington Gournay		Farrington	•	- 1	Perrins, Holway, and Co.
11	Golden Valley		Bath -	-	- 1	Brain and Company.
12	Grove Pit -		Radstock	-	-	Samborne, Smith, and Co.
13	Grayfield -		Do.		- 1	Mogg and Company.
14	Hill -		Do.			Rawlins and Dickson.
15	Haywood -		Do.			Samborne, Smith, and Co.
16	Ham -		Do.	_	- 1	Langford and Co.
17	Malago Vale -		Bedminster	-		Stuckey's Bankers.
18	North Side -		Do.	-		Do.
19	Nailsea Works	: :	Nailsea	•	- 1	White and Company.
20				-	- 1	Farler and Sons.
11	Nailsea New Collieri		Do.	-	•	
	New Marsh -		Bristol	•	- 1	Frayne and Co.
22	New Rock -		Radstock	-	- [Huut and Prouse.
23	New Welton -		Do.	-	- 1	Savage, Parsons, and Co.
24	Norton Down		Do.	-	- 1	Savage, Hollwey, and Co.
25	Norton Hill -		Do.	•	-	W. L. Parsons and Co.
26	Nettlebridge -		Do.	•		Sir John Hippisley and J. S. H. Horner.
27	Old Welton -		Do.	-	- 1	Savage, Parsons, and Company.
28	Paulton Engine		Do.	-	- 1	Evans, Hill, and Co.

No.	Name of Coll	iery.	Where s	tuated.	Owner's Name.	
29 30 31 32 33 34	Radstock Works Radford Simon Hill Timsbury Works Vobster Writhlington Withy Mills	:	- Radstock - Do Do Do Prome - Radstock - Do.		Countess Waldegrave. Savage, Mogg, and Co. Capt. Dixon and Company. Goorge Feare, Agent. Executors of T. Fussell. T. Smith and Company. Samborne, Smith, and Company.	
1 2	Anthracite - Bovey Tracey -	-	DEVEN - Bideford - Newton Bu	ISHIRE.	- Maxwell, Thomas, and Co. - John Divett.	

NORTH WALES.

H.M. Inspector, PETER HIGSON, Manchester.

FLINTSHIRE.

	This oning.								
1 1	Bath -	•	•	• 1	Flint -	-	٠,	Mr. Bowers.	
2	Bychton	-	•	- 1	Mostyn	•	-	Bychton Coal Co.	
8	Broncoed	-	-	-	Mold -	•	-	North Wales Smelting and Roduc-	
							- 1	tion Co. (limited).	
4	Bromfield		•		Do.		-	E. Walkinshaw.	
Ē	Bryn -			-	Mostyn	•	- 1	Edward Price and Company.	
6	Castle Hill		•	-	Buckley		- 1	John Williams and Co.	
7	Coed On			-	Near Flint	•	- 1	Coed On Coal Company; John	
•	00000							Cumnah, Mauager.	
8	Coed Talon a	nd Le	eswood	۱ - ۱	Pont Blyddy	n-	- 1	Edward Oakeley and Company.	
9	Coleshill	•	•	•	Bagillt, Holy	rwell	- 1	William Jones and Company.	
10	Coppa	-	-	•	Pont Blyddy		i - 1	S. Swettenham.	
ii	Englefield an	d Tre	VOT		Holywell	•	-	Barry, Jones, and Co.	
12	Ewloe -		•	•	Hawarden	•	- 1	Barry, Jones, and Co. John Williams and others.	
13	Ewloe Hall	•	-		Buckley	-	- 1	Parry and Co.	
14	Flint -		•		Flint -			Thomas Houghton.	
15	Flint Marsh	and (Gwaith	٠٧-	Do.		- 1	Flint Marsh Coiliery Company.	
	Coed.			•					
16	Great Ash	•	•	•	Buckley	•	-	Great Ash Coal Company.	
17	Glan-yr-afon		•	•	Mold -	•	-	North Wales Smelting and Reduction	
								Company.	
18	Hawarden	•	•	•	Queen's Fer	ry	-	Jas. Darlington.	
19	Lambs -	-	-	-		untain	-	Mesers. Lamb and Company.	
20	Lead Brook		•	•	Flint -	•	-	Lead Brook Coal Company.	
21	Leeswood G1		•	-	Leeswood	•	•	Wm. Jones and Co.	
22	Marshydray	-	•	-	Flint -	•	•	Barry and Co.	
23	Mostyn	-	•	-		•	•		
24	New Firm	•	•	•	Do.	- ,	• -	New Firm Colliery Company.	
25	Nerquis	-	•	•	Mold -	•	•	Nerquis Colliery Company. Northope Coal Company; John	
26	Northope	-	•	•	Near Flint	•	•	Northope Coal Company; John	
					_			Bailey, Managing Partner.	
27	Panty-fau-no		•	•	Do.	: .	-	Hopwood, Burgess, and Co.	
28	Parsonages	-	•	-	Buckley Mo		•	Parsonages and Company.	
29	Railway	-	•	-	Mold -	-	•	Edward Hopwood and Co.	
30	Rhyd Galed	-		-	Do.	•	•	Robt. Williams and Co.	
81	South Mosty	n, or		•		-	-	Eyton and Adam.	
32	Spon Green	-	-	•	Buckley	•	-	Ed. Hancock and Co.	
33	Tryddyn _	-	•	•	Mold -	-	•	Haworth and Thompson.	
34	Tryddyn Far	70	-	-		•	•	T. B. May.	
35	Tryddyn Loc	ige	•	-			•	J. C. Hussey Jones.	
36	Queen's Ferr	y_	•	•		r y	•	John Thompson.	
37	Upper Naut			-	Buckley	٠.,	•	Robt. Williams and Co.	
38	Wern -	-	-	•	Bagillt, Holy	ywell	-	Bagillt Coal Co.	
					DERRIG	HEHIRI	E.		

					DERBIG	HSHIRI	Ē.	
1	Acre Voy		-	-1	Ruabon			New British Iron Company.
2	Afoneitha	•	•	•	Do.	-	•	R. Williams, Wm. Hughes, and John
3	Do.				Ruabon			Lloyd. John Wright.
4	Black Park	•	-	-	Chirk -	-	•	
5	Broughton	•	•	•	Wrexham	-	•	Broughton Coal Company.
6	Brymbo	•	•	•	Do.	-	-	Brymbo Coal Company.
7	Brynkillet	-	•	•	Chirk ·	-	-	Walter Eddy and Co.
8	Bryn Malley	-	•	-	Wreiham	•	-	Thomas Clayton.
ğ	Bryn-y-felin	•		-	Rusbon	•	•	Daniel Owen and Sons.
10	Bryn-yr-Owei Ceni Wen	n.	•	•	Do.	•	•	John Taylor and Company.
11	Celu Wen	•	•	-	Do.	-	-	Thomas Roberts.
12	Christionydd		•	•	Do.	-	-	John Dickin.
13	Do.	•	• '	•	Do.	-	•	Do.
14	Coed Poeth	•	•	•	Wrexham	•	•	John Burton.
15	Do.	•	-	•	Do.	•	•	
16	Dolydd	•	-	•	Vale of Llar	ıgollen	-	Joseph Jukes and Company.
17	Frood -	•	•	•	Wrexham	-	•	James Sparrow.

No.	Name of Col	of Colliery. Where situated				•	Owner's Name.
18	Gardden Lodge			Ruabon	•		George Walmsley.
19	Gross	•	-	Do.	•	-	Johnsthan Davis and Company.
20	Mill	-	-	Do.	-	•	R. C. M. Wright.
21	Morton -	•	-	Do.		•	
22	Pant	-		Do.	•		Joseph Jukes.
23	Plas Benion -	-	•	Do.	-		New British Iron Company.
34	Park Farm -	•	-	Do.	•	•	Name not known.
25	Ponkey -	-	-	Ponkey, R	uabon	•	Jos. Jukes,
36	Pant	-	•	Pentre Ch Rusbon.	ristiony	dd,	R. C. and Wm. Wright.
27	Pentre Bychan	-	-	Ruabon	•	-	John Taylor and Company.
26	Pen-y-coed -	•	-	Wrexham	•	•	Pen-y-coed Coal Company.
29	Plaskynaston -	•	-	Cefn, Rush	on -		John Dickin.
30	Plasisa -	•	-	Ruabon	-		Samuel Giller.
81	Rhos -	•		Do.	•		W. C. H. Jones.
32	Rusbon Coal and C	oke W	orks	Do.	-	•	Ruabon Coal and Coke Company
23	Vron -	•	-	Wrexham	•	•	Maurice and Low.
34	Westminster -	-	•	_ Do.	•	•	Westminster Coal Company.
35	Wynn Hall -	•	-	Ruabon	•	•	Westminster Coal Company. William Kenrick. New British Iron Company.
*	Wynnstay -	•		Do.	•	•	New British Iron Company.
37	The Hall	•	-	Do.	•		Cresswell and Sons.
18	Llewynenion -	•	• '	Wrexham	•	•	The Llwynenion Company.
				ANO	LESEY.		
1	Berw .	-	•	Llanidan, l	Berw	•	Anglesea Coal Company.
3	Berw-y-chaf -	-	-	Llanfihang	el, Berw		Hugh Hughe and Son.
3	Giantreath -	•	-	Trefdiaith,	do.	-	Do.
4	Pont Marquis	-	-	Do.	do.	•	Pont Marquis Colliery Company.
5	Tai Hirion -	-	- 1	Llaufihang	el, do.	-	Hugh Hughe and Son.
			_				_
			8	HTUO	WAI	LE	8.
		HM	. 7	nector Tu	OWAR T		ns, Cardiff.

PEMBRAKESHIRE.

		PEMBRAKESHIRE.	
1	Ainkell, Redbath, and Bolton	1	1
-	Hill -		- J. Williams.
1	Bonville Court Works -		- M. Kirkwood.
8	Broadmoor		- Spencer and Cope.
4	Broadhaven Slash		- Thomas and Canton.
Š	Cardmaker's roof		- Bnoch Barrah.
6	Falkstone and Trevane -		- Thomas and Canton.
7	Freystrop		- Sir John Pakington.
8	Hook -	Do	- Harcourt Powell.
Š	Island		- George Tennant.
10	Kilgetty Works	Monher	- Pembrokeshire Iron and Coal Co.
ii	Landshipping	Tenby - Haverfordwest	 Pembrokeshire Iron and Coal Co. Colonel Owen.
12	Moreton	Mayerioruwest	- Coloner Owen.
13		Tenby	- Moreton Coal Company. - Rev. R. Buckbey.
14			·
15			 Pembrokeshire Iron and Coal Co.
16	Thomas Hill -		- Thomas Thomas.
17	Wood and Southwood -	Haverfordwest	- Thomas Waters.
		CAERMARTHENSHI	DF.
_			
1	Amman Levels	Llanelly -	- Amman Iron Company.
2	Begui	,,	John Griffiths and Co.
8	Biggin	•	Walter Hugh and Company.
4	Blyneau	,,	Williams and Co.
5	Box -	,,	Sims, Willyams, and Company.
6	Brynamman Works	,	Llewellyn and Son.
7	Bryn-Gwyn		Sims, Willyams, and Company. Llewellyn and Son. Sims, Willyams, and Company.
8	Do		Smith and Phillips.
9	Brynbaual		John Rees.
10	Bynea		T. Bateman.
11	Branding -		Jones and Company.
12	Bryn Canal		William Thomas.
13	Carbryn		Pendry and Williams.
14	Canal Incline	, , ,	Watney and Company
15	Cae	, "	Watney and Company. Francis Davies and Co.
16	Cae Grobos	, "	G. B. Morris.
17	Caraway	"	Limited Liability.
18	Cem Caen	, "	Harris and Co.
19	Clynboydy -	, "	J. Strick.
20	College Hall -	, "	Pendry and Williams.
ñ	Cross Hands	"	Norton and Sons.
2	Cwmamman Works -	, -	Morgan and Sons.
ž	Complement WOPAS	, "	James and Aubres
ũ	Cwmllynfell -	· **	James and Aubray.
	Own Hawr	•	Rev. Parry Thomas.
			i

	Cwm Capel	_		
			Llanelly -	Mason and Elkington.
	Cwmfelui -		.,	John Francis.
-	Cwmnaut-Tarw	•	"	Limited Liability.
	Cwmtwrch		11	Byan Jones.
- 1	Cwm Garnaut		,,	James and Aubrey.
_ [Dyffryn -	•	"	J. Strick.
- 1	Dynant Fawr		"	John Jones and Sons.
- 1	Garnant -		, , , , , , , , , , , , , , , , , , ,	Perkins and Sons.
	Garnant	-	**	Sims, Willyams, and Company.
- 1	Do	-	**	Charles Morgan,
- 1	Gemven	•	"	Sims, Williams, and Co.
- 1	Gelly Ceidrim	-	22	Charles Morgan.
- 1	Gellyglimnog -	- 1	**	John Francis.
- 1	C Harretti ea	-	**	John Rees and Co.
- 1	Glangwendraeth -	•	,,	William Evans.
- 1	Gors Goch	-	**	Wm. Sayers. Sims, Williams, and Co.
- 1	Gorse	- 1	,,	Sims, Williams, and Co.
- }	Gwendraeth	-	**	Watney and Company.
- 1	Hendre College	-	>>	Dan. Lloyd.
- 1	Hendreforgan -	-	**	Swan and Company.
- 1	Hendreishfa -	- 1	**	Limited Liability.
- 1	Herberdeg -	-	"	Edmunds and Company.
- 1	Incline -	-	**	Byerett and Company.
- 1	Level Vawr -	-	**	Charles Morgan.
- 1	Lion	-	**	Limited Liability.
- 1	Llanlash -	-	93	Powell and Company.
ı	Llanerch	- [99	John Thomas,
- 1	Llandafen -	-	**	Sims, Willyams, and Company.
- 1	Llwynhendy -	-	20	Sims, Willyams, and Company. John Francis.
-1	Maesyquarrey	•	, ,,	Williams and Company.
	Mynydd Mawr	-	,,	Norton and Sons.
-1	Mynyddsyllen Nant Main New Lodge	- 1	,,	Rees and Griffiths.
-1	Nant Main -	-	,,,	J. Strick.
-1	New Lodge -	•	**	Mason and Elkington.
- 1	Oldcastle	•	**	Sims, Willyams, and Company.
- 1	Pant Tfynon	- 1	**	Daniel Perry, and Co.
- 1	Pembry	•	,,	J. Stanley and Company.
-1	Penbryn -	•	"	Loder and Arthur.
- 1	Pencoed -	-	**	Sims, Willyams and Company.
-1	Penlwyngwyn	-	,,	Llangennech Coal Company.
ı	Pentwyn Plasbach	-	99	C. Morgan.
- 1		-1	**	Wollfram and Company.
- 1	Pontyates -	٠.	20	David Evans.
- 1	Pontyclere -	:	**	Peto and Betts.
ı	Pwllycora		21	Limited Liab il it
- 1	Pwyl-lord +	-	**	David Lloyd.
- 1	Pwllynewydd	-	**	Morgan Saunders.
- 1	Pwll	-	**	Thomas Wilkins and Company.
- 1	Raven	-	**	J. Strick.
- 1	St. David's -	-	99	Llangennech Coal Company.
- 1	St. George's	-	,	J. Stanley and Company.
- 1	Star	-	>0	Edwards and Company.
1	Talsarney	-	***	Thomas Saunderson.
١	Talylyn -	-	**	Jenkin Williams.
1	Techion	-	**	English and Australian Copper O
١	Trichwart Ponthenry	- 1	,,	Everett and Company.
- 1	Trimearon_	- [**	Williams, Smith, and Company.
1	Ty Isat or Tunible Colliery	-]	,,	Common and Common
-1	Waincaegerwen -	-	19	T. Kirkworth.
- 1	Waun Thomas -	•	27	William Clement and Company
- 1	Ynysygeinon Works	-	"	Thomas Walters.
- 1	Ystradhirwen	•	"	T. Kirkworth. William Clement and Company Thomas Walters. Cardiff Company. Joseph Everett.
-1	Yuishafen	•	, ,,	Joseph Everett.

							•
1	Aberamman -		- 1	Aberdare		-]	Crawshay Bailey, M.P.
2	Do.		- '	Do.	-	- 1	David Williams.
3	Abercannaid		-	Merthyr Tyd	vil	-	William Crawsbay.
Ă	Abercymboy		- 1	Aberdare		-	David Davies.
5	Aberdulais -	-	-	37 43	-	-	Williams, Gilbertson, and Company
ě	Abergwar -		-	Aberdare		- 1	Powell and Son.
7	Abergarwed -		-	Neath -	-	-	Howells and Morgan.
8	Abergorchy -		- !		-	- 1	
ÿ	Aberlogan -		- 1	Swanses	-	- 1	Rev. S. Phillips.
10	Abernant -		-	Aberdare		.	
ii	Do		.	Neath -	-	- 1	Richard Evans.
12	Abernantygroes		- 1	Aberdare	-	- 1	Thomas Powell and Son.
13	Do	_		Do.		- 1	R. Fothergill and Company.
14	Abeerprgwym	-		Neath -		. 1	W. Williams.
12	Bagden -			Swansea	-		Thomas and Williams.
10	Bargoed Rhymne			Merthyr	-	- 1	Thomas Joseph.
14 15 16 17	Bettwa -	v •		Bridgend	-	- 1	H. Cossham and Company.
17	Derras -	•	- (DiscRang	•		Mr. Cossumit and Company.

	Name of Coll	iery.		Where situated.		Owner's Name.
	Bivolumente			Swanzos	. 5	Page and Company
8	Place Hacks	2		Phondde	-5	Pegg and Company. David Davies.
H	Blancore -	13	13	Abordara		Do.
	Blackwawr -	2	-5/	Nonth	133	Abardana Inon Company
	Blaconnt	2	-5	Abordare	10	Aberdare Iron Company, Fothergill and Company,
0	Boodringslt -	2	-2	Rhondda -		Jones and Simpson.
	Reithelie	-	0	Gaalveser	- 3	Thos Joseph and David Davis
	Briton Flores	2		Neath -	1	Thos. Joseph and David Davis. T. Williams.
3	Britton Forey Lave	1 -	1	Do -	0	George Tissington.
3	Brombill -	2.1	12	Taibach -		Vivian and Sons.
1	Bryncoch -	44	-	Neath		Neath Abbey Coal Company.
	Bryndewy +		-	Do		Do.
ч	Bryndu Works			Pyle		G. S. Ford and Sons,
d	Bryn			Swansea Rhondda - Aberdare - Neath - Aberdare - Rhondda - Gaelygaer Neath - Do, - Taibach - Noath - Do - Fyle - Taibach - Braccod	3	Governor and Company of Coppe Mines.
91	Bryna		40	Pencoed -	1	J. P. Price and Company.
Ш	Cadoxton +	-	-	Neath		Messrs. Thomas and Company.
1	Caethelid -			Swansea -		Thomas Walters.
И	Caergynydd -			Do		Stanley and Company.
и	Carasiddu -	*		Neath		T. Gronow.
И	Castelwiver -	141	-	Aberdare		William Davis.
И	Cem -		14	Bridgend -		William Davis. C. R. M. Talbot, M.P.
	Cem Cwsc Works	*	*	Do	7	Do.
IJ	Church -		*	Pencoed Neath - Swansea Do. Neath - Aberdare ' Bridgend - Do Cwm Rhondda Swansea Pontypridd - Cardiff - Neath - Cardiff - Swansea Aberdare - Taibach -	1.87	Curteis and Company.
	Clase			Swansea -		Jones and Davies.
з	Coedene -		100	Pontypridd -	*	J. Jones. T. W. Booker.
ч	Cood-y-bedw -			Cardin		T. W. Booker.
П	Court Herbert	100	*	Neath -		Dynevor Coal Company.
И	Craig-y-ralit -			Cardin	1	T. W. Booker.
91	Cwm		-	Abandana -		Swansea Coal Company.
М	Cwmamman -		-	Aberdare Taibach		Shepherd and Evans. Governor and Company of Coppe
1				A River of the second		Mines.
н	Cwm Velin - Cwmbargoed -	15	25			Price and Maryatt. Dowlais Iron Company.
П	Cwmoargoed -		10	Merthyr Tydfil		Do.
а	Do Cwmbsch - Cwmdare - Cwmdre -	0.50	-5	Do Aberdare - Do Neath - Bridgend Neath - Aberdare - Pontypridd - Merthyr Tydfil Swnnsea	31	Aberdare Coal Company.
3	Cwmbach -		151	Do	13	David Williams.
а	Commune -		12	Neath .		Dynevor Coal Company.
а	Commode	-	05	Bridgend		Dynevor Coal Company. Maesteg Company. P. Pothessell
3	Commonate	con	PQ.	Neath -		R. Fothergill.
3	Cwingrisch	2000	13	Aberdare -		Carr and Morrison.
8	Cwindu Cwingrach Cwinsaerbrou Cyfarthfa Works	15345	12	Pontypridd -		Carr and Morrison. Marquis of Bute. William Crawshay and Sons. Thomas Walters.
а	Cyfaethfa Works	6		Merthyr Tydfil		William Crawshay and Sons.
а	Cyling	9	-	Swansea -		Thomas Walters.
3	Cymmer -	2.00		Do		Insole and Sons,
	Deep Dyffryn -	-	-	Aberdare -	*	John Nixon and Company. Thomas Powell and Son.
×	Duffryn, Upper		-	Do		Thomas Powell and Son.
	Do. Middle			Swansea Do Aberdare Do Do Do Do Pontypridd -		Do. Do. Do. Do. David Davis. George Penrose.
	Do. Lower	-	100	Do		Do.
	Dare	-	1	Do		Do.
	Dunraven -	NOTE:	16	Pontypridd -		David Davis.
	Eaglesbush -	2	2	Neath	18	George Penrose.
0	Eakyn -		12	Do Pontypridd - Neath - Do	Ž.	Do
в	Porest -	(41)	10	Aberdare -		William Simons and Company.
	Forthamman -			Aberdare - Do Do		Sir Thomas Phillips and Co.
	Gadlys Works			Do		Wayne and Company,
31	Garth	300	*	Swansea Merthyr Tydfil	-	Sir Thomas Phillips and Co. Wayne and Company, Lucas and Williams.
я	Cymasaerbron Cyfartha Works Cyfling Cymmer Deep Dyffryn Deep Dyffryn Don Hiddle Do. Lower Dare Don Middle Do. Lower Dare Baglesbush Eskyn Forest Forthamman Gadlyn Works Garth Gellynaled Gelty-galed Gethin Glyn Glyndach Glyng Glyndach Glyng Grasey-cwm Grasey Grasey Grasey	14		Merthyr Tydfil		Thomas Lowette
ø	Gelly-galed .	1	-	Rhondda Merthyr Tydfil Llantrissant		Crawshay Bailey.
ø	Gethin .	-	-	Merthyr Tydfil	10	Wm. Crawshay and Sons. William Thomas. Greenhill and Company. Matthews and Davis.
ø	Glyn + -		10	Llantrissant -	16	William Thomas.
W	Glynfach -		101	Rhondda -	-	Greenhill and Company.
ø	Glynog Vawr -			Liantrissant - Swansea -	*	Matthews and Davis.
я	Gorse	*		Swansea -	-	Richard and Glassbrook.
а	Gorwood -	*	-	Do		Padley.
8	Graig	*	*	Do Merthyr Tydfil	*	William Rees.
8	Graig-y-cwm - Graig-y-cwm - Graigola Graidles	10	-	Swansea -		J. J. Strick.
	A STANDARDS	-				Benson and Smith.
3	1 OCHERIBOR -	*		WARRY OF STREET	-	Great Western Company.
g	Hafod -		15	Do		J. Calvert. Price and Maryatt.
ø	Hendraladia -	35	-	Swansea -	-	Trice and Maryatt.
Ы	Hirwien Works		19	Aberdare -		Wm. Crawshay and Sons.
а	Lilvaymont -	*	1	Swansen -	*	T. Davis. Plant and Company.
ø	Lianiny -	*	8	Llantrisonnt -	-	Codmon and Plant
H	Limbarry -	(7)	10	Cowbridge		Cadman and Plant.
8)	Lone	(*)	-	Swansea	-	J. J. Strick. Richard and Glassbrook.
劐	Landere	100		Do. Cardiff -		T W Pooker
9	Land Lavel -	45		Cardin -		T. W. BOOKEL
	Liettyshonkin	4	-	Aberdare -	19	MIN. ROW.

No.	Name of Colliery.	Where situated.	Owner's Name.
96	Llancaich -	- Pontypridd -	J. and G. Worthington.
97	Llansamlet -	- Swansea -	C. H. Smith.
98	Llantwit Works	Llantrissant	Thomas Powell.
99	Llwyncelyn -	Pontypridd	Christopher James.
100	Llwyn-y-beddu Llynvi Works	Swansea	
101	Llynvi Works	Bridgend	Llynvi Iron Company.
102 108	Logins - Lower Four Feet	Swansea Merthyr	
04	Maes y Marchog	Merthyr Neath -	
05	Maesteg Works	Bridgend	
06	Main	Neath -	Nonth Abboy Coal Commons
17	Meredith's Level	Merthyr Tydfil	Wm. Meredith.
8	Melincourt -	Neath -	
ě	Morfa -	Taibach	Vivian and Sons.
0 1	Mountain Ash	Aberdare	Nixon and Company.
5	Mountain Ash Level	- Do Swansea -	Wm. Simons.
š	Mynydd bach-y-glo Mynydd Newydd	Do.	W. P. Struvé and Company. Swansea Coal Company.
í	New Bridge -	- Pontypridd -	Fowler Brothers.
,	Oakwood -	- Taibach -	Governor and Company of Coppe
		•	Mines.
6	Onwllyn	- Neath	Francis and Strick.
7	Pantygraig	- Do	
8	Partheglisson -	- Merthyr -	
ě	Pentre Penclawdd	- Rhondda -	
9	Pentrefelin -	- Swansea	
1 2	Pentyrch Works	- Do Cardiff	
8	Pennar -	- Aberdare -	
i	Penydarran Works -	- Merthyr Tydfil	Dowlais Iron Company.
3	Plymouth Works -	- Do	
8	Pontypridd	- Pontypridd -	Calvert and Co.
•	Porth	- Do	C. James.
}	Primrose -	- Neath	G. Lewis and Company.
)	Pwlifaron -	- Do Aberdare -	
)	Pwllfa		E. Lewis,
1 2	Pentwyn - Resolven -	Neath Do.	
5	Respidge -	1	
	Rhas Las	- Aberdare Merthyr -	
5	Rheola -	- Neath -	J. W. Lyons.
3	Rhiw Brydwal	- Llantrissant -	David Jones.
7	Rhyd-yr-helyg	- Cardiff	T. W. Booker.
}	Rhydydefed -	- Swansea -	Limited Liability Company.
9	Scuwaun -	- Bridgend -	Thomas Morgan.
)	Squborwen -	- Aberdare -	Thomas,
	Tondu Works Tonmawr	- Bridgend - · · Neath - · ·	Messrs. Brogden.
3	Top Hill	- Cardiff -	Weymouth and Green. W. S. Cartwright.
	Tor y mynydd	- Taibach	Marram Tin Company
5	Townhill	- Swansea -	The state of the s
8	Trecastle	- Cowbridge -	
7	Tregwyn	- Swansea -	William Gregor
3	Troedyrhiw	- Merthyr -	Thomas of Aberaman.
•	Troedyrhiw Pits Twrddfa	- Rhondda -	Jones and Thomas.
)	Twrddfa		William Jones.
l	Tyrcenol	- Do	Swansea Coal Company.
8	Tylecoch Tyntyle		Carr and Co.
3 4			John Brogden and Sons.
5	Tywith Van	- Bridgend - Cardiff	
8	Venalt	- Neath -	Aberdare Iron Company.
ž .	Vochriew		Dowlais Iron Company.
ě l	Waendrw	- Bridgend -	Britton Ferry Company.
	Waunmiskin	- Llantrissant -	Britton Ferry Company. Aberdare Iron Company.
0	Wawn Claudd -	- Swansea	J. P. Budd and Company.
1	Wain Plumies -	- Do	Do.
2	Waunwyllt	- Aberdare -	Graig Coal Company
4	Weeg	- Swansea -	Richard and Glassbrook.
3	Weerfach Wenfawr	- Do	Gregor and Company.
14	Werfa -	- Do Aberdare -	Rev. S. Pugh.
8	Wern-ddu		
7	Do	- Swansea	
8	Ynyscedwyn Works -		
9	Ynysarwed -	- Do. - Neath	Penrose and Starbuck.
ŏ	Ystalyfera Works -		Votalyfore Tron Comment
ĭ	Ynyshir	- Swansea Rhondda fach	Francis Crawshay
2	Ynysveio	- Rhonda fawr -	Troedrhiew Coal Company.
8	Ynyspyllog	- Neath	The state of the s
4	Ynyscynon	- Aberdare	David Williams,
5	Ynysgeinon	- Swanses	Thomas Walters.

No. Name of Colliery. Where situated. Owner's Name.

MONMOUTHSHIRE.

H.M. Inspector, LIONEL BROUGH, Clifton, Bristol.

Abercarne Work	- E	-	Newport		Abercarne and Gwythen
Aberystwyth -	-	*	Blaina -	• •	C. Bailey.
Argoed -		-	Tredegar		Tredegar Iron Company. Ebbw Vale Iron Company
Abersychan Wo	rtos -	-	Ebbw Vale		Ebbw Vale Iron Company
Resufact Works			Nantyglo		Bailey, Brothers. Blaenavon Iron Company Johns and Wightman.
Beaufort Works		- 61	Doutsman		Bleenswon Iron Company
Blaenavon Work	CB -		Pontypool		Tahma and Winhaman
Blacudare -			Do.		Johns and Wightman.
Buttery Hatch			Newport		Thomas Powell.
Bedwas -		*	Do.		T. S. Price.
Barcella -		100	Newbridge		Cope and Latch.
Darceine		-	Newport		William Phillips.
Blaenewm -		- 5	Mewborn	-	Duccon Doct 13s
Hafod -			Abergavenny		Brecon Boat Co.
Brithdir .		- 1	Newport		Brithdir Coal and Coke C
Been One		. 1	Do.		Bryn Ore Tramroad Co.
Chudach Warks			Abergavenny		Messrs. Powell.
Costs De Troins	and the second	-0.1	Nourport		Nicholas and Johnson.
Cwm Darran -		- 2/	Newport Do.	•	Brithdir Coal and Coke C
Cwm Myrddach		- 5	Do.		Distingir Coat and Coas C
Cwmtelery - Cwmtillery - Do.			Do.		John Russell.
Cwintillery -		- 1	Do.		T. P. Price.
Do		100	Do.		Thomas Powell.
Phone Common		11.0	Do.		John and Habakkuk.
Cwmbran -				-	
Cwmmaut ddu		-	Do.	• :	Crawshay Bailey.
Coulbrook Vale	Works		Blaina -	(Cruttwell, Levick, and Co
Cwmbran Cwmnaut ddu Coalbrook Vale Cwmeelyn and B	laina We	rks	Do.	: :}	
Carngethin -		4 21	Newport		Crawshay Bailey and Co.
Church			Newport Do.		Messrs. Prothero.
		100	Ebbw Vale	1 1	Ebbw Vale Company.
Ebbw Vale Wor	ks -				
Farm			Newport		Messrs. Prothero.
Gilvach -			Do.		Phillips and Brothers. Cope and Latch.
Gilyach Bargoed			Do.		Cope and Latch.
Glauddu -		1304	Do.		Do.
Coloma Mila	State of the last	-	Pontypool		Crawshay Bailey.
Golynos Works Gelligroes - Gellydeg -			Pontypoor	: :	Thomas Powell.
Gelligroes -			Newport		
Gellydeg -			Newbridge		Rees Price.
Gwrhay -	-	-	Newport Do.		Roger Lewis.
Months .			Do.		Hanson and Company.
Home		100	Do.		Thos. Powell and Son.
Henllis Hope		- 0	Nondamidae	1 1	Edmund Jones.
		-	Newbridge Newport		Thomas Powell.
Llyspentwyn - Macken Works Mamhole		-	Newport		
Machen Works	4.	*	Do.		Machen Coal Company.
Mambole -	4.77	- 4	Do.		Sir Thomas Phillips.
North -	3	100	Do.		William Harris.
North - Nantyglo Works		31	Nantygio Newport		Bailey, Brothers.
Mantygio Works		0.01	Nammoret		Thomas Powell.
New Tredegar Penyvan		-	TAGMBOLE	-	Do.
Penyvan .			Do.		
Pontypool Work	13 .	-	Pontypool		Pontypool Iron Company
Place Level -	-		Newport		Messrs. Prothero.
Pontypool Worl Place Level Place Colliery C	Venu'i	7.0	Do.		. Do.
Partheren	ton,		Do.		Thomas Powell.
Penliwyn - Penycoedene -	-		Do.		Carr and Company.
renycondene -			10.	- •	Thomas Powell.
Penyvan Plas Bedwelty		-	Do.		
Plus Bedwelty	-	-	Do.		Messrs. Prothero.
Book			Do.		Rock Coal Company.
Risca Level - Risca Works - Rhos Wen -	-	-	Do.		Martin Morrison.
Dines Waster	7.00		Do.		Risca Coal Company.
much works -		100	Do.		Messrs. Marshall.
Ribos Wen +		-	100.	•	Dhamaer Iven Company
Rhymney Works	4 .	(8)	Do.		Rhymney Iron Company. Ebbw Vale Iron Company
Sirtiowe Works		-	Ebbw Vale		Ebbw Vale Iron Company
Trimut -	100	-	Newport		Carr and Company.
The Landson	100	1	Tredegar		Tredegar Iron Company.
Tredegar -			Nambridge		J. Thomas.
ATHYMYD -	100	-	Newbridge	-	J. Thomas. W. J. Cartwright.
Truylwyn Tophiil Tyr Adam Tyr Phil. Do. Do.		-	Newport Do.		Manage Dackhaus
Tyr.Adam .	-	-	Do.		Mesers. Prothero.
Tyr Phil.		-	Rhymney		J. Joseph.
Div	-		Do.		J. Buchan.
The		100	Do.		David Lawrence.
PLANTE A				: :	John Yem.
Ligger Hock -	-	100	Newbridge		Phhy Valo Company
Yielimia Works	-	-	Ebbw Vale Pontypool		Bbbw Vale Company.
Vartes Wester	-		Pontypool	-	Crawsnay, Balley, and Co
White Bow	-	14	Newport		Crawshay, Bailey, and Co Marshall, Knowles and Co
	- 3	12	Do.		Russell and Co.
Water Comm					T Downell
Wann Vaur -	-		Dio		
Umer Hock - Victoria Works Vartes Works White Hoss - Wann Vawr - Wooldeld - Walarioo -		5	Do. Do.	•	J. Powell. W. S. Cartwright.

No.	Name of Colliery.	Where situated.	Owner's Name.
	1		!

SCOTLAND.

WESTERN DISTRICT; Inspector, WILLIAM ALEXANDER, Glasgow, comprising the counties of Ayr, Dumfries, Dumbarton, Renfrew, West Division of Stirling, and Lower Ward and Parish of Old Monkland in Lanarkshire.

LANARKSHIRE.

1	Bishopbriggs			Glasgow		William Dixon.
ŝ	Blackbill	_		; -	•	Wilsons and Company.
2		•	•	>>		William and Company.
8	Calder	•	• •	, ,,		Carron Company.
4	Dalmarnock	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		George Wilson.
5	Govan	•				William Dixon.
5	High Possil		: :			Colin, Dunlop, and Co.
7						William Dixon.
7 8		-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Montgomery and Fleming.
9		•		"		
y	Do.	•				Adie and Rankine.
10		-		**		Wilson and Company.
11	Keppoch	•		,,		Do.
18	Possil -	-				Do.
18	Rockhill					Montgomery and Fleming.
14	Rutherglen M	nie		"		William Dixon.
15	Okattanian	ш		, ,		Monkland Iron Company.
	Skatterigg	•	• •	, ,,		Comma William Company.
16	Springbank	•				George Wilson.
1	Rankhead	•		Rutherglen		M'Naughten and Hood.
2	Cambuslang			· · ·		Archibald Russell.
3	Bastfield .			1		J. C. Buchanan.
ĭ				, ,,		James Fairrie.
7				, ,,		
5			• •) »		Colin, Dunlop, and Company
6	Hamilton Far	mo.	• •	*		Do.
6	Newton	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		J. P. Kidston.
8	Rosebank			,,		Colin. Dunlop, and Company
Ř	Silverbank			, ,		Colin, Dunlop, and Company James Fairrie.
10	Stonelaw					J. R. Reid.
IA	DOURGIAW .			. ••		e. m. nent.
-	O			G12-4414		T O
1	Carntyne ·	•		Shettleston	• •	James Gray.
2	_ Do	•		,,		M. M'Nair.
8	Easter Hill					David Koxburka.
4	Hollowglen			, ,,		M. M'Nair.
5	Kenmuir Hill			1		John Horne.
6	Westmuir			**		R. Gray and Company.
•	AA COMMUTTI			"		m. Gray and Company.
_	70					D 4 7771 G 1 G
1	Bargeddie ·	•		Ballieston	• •	Bartous Hill Coal Company.
2	Bartonshill .	• •		>9		Do.
8	Blackfaulds .			,,		Blockhairn Iron Company.
4	Brachead .			,,		Charles Tennant and Company.
5	Bredisholme ·					John Young.
6	Do.			"		Glasgow Iron Company.
9				27		
7	Comedie ·	•		"		Grangemouth Coal Company.
8	Easterhouse -		•	**		James Merry.
9	Ellismuir -			,,		John Watson.
10	Garthamlock .			,,		Henry Graham.
ii	Heathery Kno	wo -				Blochairn Iron Company.
12	Mount Vernon			"		Andrew Buchanan.
				**		
13	Provanhall .			**		Glasgow Iron Company.
14	Springhill •		•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Andrew Buchanan.
1						
	Coathill -			Coatbridge		Merry and Cunningham.
				_		Thomas Jackson.
1	Coate			**		A HOME OF THE TERM
2	Coats -					
2 3	Drumpeller .			**		Trustees of John Wilson.
3 4	Drumpeller Dundyvan			"		Do ·
2 3 4 5	Drumpeller Dundyvan Gartgill					Do William Baird and Company
2 3 4 5 6	Drumpeller Dundyvan Gartgill Gartsherrie		•	,,		Do William Baird and Company Do.
2 3 4 5 6	Drumpeller Dundyvan Gartgill Gartsherrie		•	"		Do William Baird and Company. Do. Do.
2 3 4 5 6 7	Drumpeller Dundyvan Gartgill Gartsherrie Gunuie		•	19 29 29	!	Do William Baird and Company Do, Do, Wilsons and Company
2 3 4 5 6 7 8	Drumpeller Dundyvan Gartgill Gartsherrie Gunuio Kilgarth			" " "	!	Do William Baird and Company Do, Do, Wilsons and Company
2 3 4 5 6 7 8	Drumpeller Dundyvan Gartgill Gartsherrie Gunuio Kilgarth Rosehall		•	11 11 11 12 12 12	!	Do William Baird and Company Do. Do. Wilsons and Company. Eadie, Miller, and Rankin.
2 3 4 5 6 7 8 9	Drumpeller Dundyvan Gartgill Gartsherrie Gunnie Kilgarth Rosehall Do.			" " "	!	Do William Baird and Company Do. Do. Do. Wilsons and Company. Eadie, Miller, and Rankin. Radie and Miller.
2 3 4 5 6 7 8 9 10	Drumpeller Pundyvan Gartgill Gartsherrie Gunuie Kilgarth Rosehall Do. Summerlee		-	11 11 11 12 12 12		Do William Baird and Company Do. Do. Wilsons and Company. Eadie, Miller, and Rankin. Eadie and Miller. Wilsons and Company.
2 3 4 5 6 7 8 9	Drumpeller Pundyvan Gartsill Gartsherrie Gunuie Kilgarth Rosehall Do. Summerlee Sunnyside			19 29 29 29 29 29		Do William Baird and Company Do. Do. Do. Wilsons and Company. Badie, Miller, and Rankin. Badie and Miller. Wilsons and Company. Wm. Baird and Company.
2 3 4 5 6 7 8 9 10	Drumpeller Pundyvan Gartgill Gartsherrie Gunuie Kilgarth Rosehall Do. Summerlee			13 23 29 29 23 29 21 21		Do William Baird and Company Do. Do. Wilsons and Company. Esdie, Miller, and Rankin. Esdie and Miller. Wilsons and Company. Wm. Baird and Company Trustees of J. Wilson.
2 3 4 5 6 7 8 9 10 11 18 13	Drumpeller Dundyvan Gartaill Gartsherrie Gunuie Kilkarth Rosehall Do. Summerlee Sunnyside Souterhouse			19 19 29 29 29 29 29 29		Do William Baird and Company Do. Do. Wilsons and Company. Esdie, Miller, and Rankin. Esdie and Miller. Wilsons and Company. Wm. Baird and Company Trustees of J. Wilson.
2 3 4 5 6 7 8 9 10 11 18 13	Drumpeller Dundyvan Gartgill Gartsherrie Gunnie Kilgarth Rosehall Do. Summerlee Sunnyside Souterhouse Westrow			13 33 29 29 39 39 51 51		Do William Baird and Company Do. Do. Wilsons and Company. Eadie, Miller, and Rankin. Eadie and Miller. Wilsons and Company. Wm. Baird and Company. Trustees of J. Wilson. Wilsons and Company.
2 3 4 5 6 7 8 9 10 11 18 13	Drumpeller Dundyvan Gartaill Gartsherrie Gunuie Kilkarth Rosehall Do. Summerlee Sunnyside Souterhouse			19 19 29 29 29 29 29 29		Do William Baird and Company Do. Do. Wilsons and Company. Esdie, Miller, and Rankin. Esdie and Miller. Wilsons and Company. Wm. Baird and Company Trustees of J. Wilson.

No.	Name (of Colli	ery.	When	e situated.		Owner's Name.
1 2 3 4 5	Calder Iron Clifton Hill Paskine Gartuck Monkland Palacecraig	Works		Airdrie	- 10 11 11	•	Wm. Dixon. Davidson and Adams. Wm. Baird and Company. Wm. Dixon. Monkland Iron Company. Wm. Baird and Company.

AYRSHIRE.

1	Auchineruive		_	•	Ayr -	_	- 1	J. T. Gordon.
2	Ayr -		:		A)	-	- 1	Do.
-3	Bargainie	-	•		Maybole "			Joseph Whitefield
4	Blackhouse		•		Ayr .	•		J. T. Gordon.
5	Camlary		•		,			J. T. Gordon, Dallmellington Iron Company, Robert Brown.
6	Craigie				· "		Į	Robert Brown. Hon. T. F. Kennedy. John Ferguson.
ž	Dalquharran				Maybole	-	- 1	Hon, T. F. Kennedy.
ន់	Drongan	-			Ayr -	-	•	John Ferguson.
ğ	Dalzielsie	-			Ayr Maybole		- 1	James Cooner
10	Dounieston	•	•		Ayr -	•	•	Dallmellington Iron Company.
ii	Enterkine		•	•				J.T. Gordon.
12	Gadgirth	-	•	•				John Henderson.
13	Kerse	•	•	•	Patna -	-	-	Wilsons and Company.
14	Minivie	•	•	-	Ayr .	-	•	Dallmellington Iron Company.
15	Peelhill	•	•	•	,,			J. T. Gordon.
16	Sundrum	•	•	•	**			Duncan and Bryden.
	l . .				Y			36
1	Alnwick Lode Ardeer Iron	Çe .	•	•	Irvine -	•	•	Merry and Cunningham.
ż		M OLKS	•	•	Beith .	•	-	Do.
3	Barr	•	•	•	Do	•	:	John Dunsmuir.
•	Bartonholm	b-	•	•	Kilwinning Dalry	•		Eglinton Iron Company.
5	Blair Iron W	UPKS	•	:	Dreghorn	-	•	Young and Black
6	Boutriehill	•	•	:	Dalry	•	•	Young and Black. Robert Craig.
7 8	Brownhill Burn	-	-	:		-	- 1	C. J. Walsh.
9	Burnbrae	-	-	:				John Barr.
10	Court Hill	-	-		,,			Arch Grav
11	Dreghorn		-		Dreghorn"	•		Arch. Gray. Arch. Kennet.
13	Dourie	•			Irvine -			John Barr.
18	Eglinton				Kilwinning			Arch. Kennet.
14	Eglinton lron	Work	CS.	-	w			Eglinton Iron Company.
15	Pergushill	•	•	•				Arch. Fennie.
16	Gheraland	•	•	•	Dalry •	•	•	T. and J. Oliphant,
17	Glengarnock	Iron V	Vorks	•	Beith	-	-:	Merry and Cunningham.
18	Mount Curr	•	•	•	Kilwinning	•	•	Eglinton Iron Company. P. B. M. Macreddie.
19	Perceston	•	•	•	Irvine -	•	•	P. B. M. Macreddie.
30	Redburn	•	•	•	Kilwinning	•	-	Eglinton Iron Company.
21	Springside	•	•	•	Dreghorn	•	•	Arch. Kenneth.
22	Redstone	•	•	•	Irvine -	-	•	Alexander Hart.
.35	Stevenson		•	•	Stevenson	•	•	Merry and Cunningham.
34	Swingbridge	muir	•	•	Irvine - "			John Watt.
25	Tower Lands	•	•	•	II VIII O	•	•	John Watt.
1	Bankhead				Kilmarnock			Portland Iron Company.
3	Barleith				»			John Galloway.
รื	Bonnyton							Merry and Cunningham.
4	Busble			-	"			Archibald Finnie.
5	Carperington	-		•	l ;;			Thomas Smith Cunningham.
6	Carnilbank	•	•	-	,,			Archibald Finnie.
7	Dollar -		•	•	,,,,			John Galloway.
8	Dykehead	•	•	•	,,,			Portland Iron Company.
9	Do.	•	•	•	,			Dunsmuir and Dunlop. Archibald Finnie.
10	Bast Thornto	n	•	-				Archibald Finnie.
11	Fairley	•	•	•	a-1.4. "			John Gilmour and Company.
12	Galston	•	•	•	Galston	-	-	John Horne.
13	Gatehead	•	•	•	Kilmarnock	•	- 1	Archibald Finnie.
14	Gauchland	•	•		Galston	•	- 1	Kinloch and Co.
15	Grougar	•	•		Kilmarnock	-	- 1	Portland Iron Company. John Gilmour and Company.
16	Hillhead Hurlford	•	•		,,		1	John Howie.
17	Do.	-	-					Allan Gilmour and Company
18 19	Holmes	-	-		Galston "		. 1	Allan, Gilmour, and Company. John Horne.
30	Kilmarnock				Kilmarnock	•		Archibald Finnie.
31 31	Mayfield				acattering thous	-		Allan, Gilmour, and Company
21	New Milns				Newmilla"		- 1	Allan, Gilmour, and Company. Richmond and Keir.
25	Overton				Kilmarnock		٠.	Muir Robertson.
34	Portland	•	•	•	,,		1	Allan, Gilmour, and Company
25	Portland Iron	Work	s	-	, ,,		J	Allan, Gilmour, and Company Portland Iron Company.
26	Riccarton	•	•	•	, ,,		1	Allan, Gilmour, and Company
37	Skirrington	•	•	•	, ,,		1	Do.
							,	•

No.	Name of Colliery	Where situated	•	Owner's Name.		
28	Stoneygate		Galston -		Hugh Arnot.	
29	Straith	-	٠		Hugh Findlay and Co.	
30	Treesbank	-	Kilmarnock -	•	Thomas S. Cunningham.	
31	West Thornton -	-			Archibald Finnie.	
32	Warrick Hill	•	,,		Merry and Cunningham.	
1	Bank		New Cumnock	-	Hyslop and McKenzie.	
2	Burnieknow	•	Old Cumnock -	-	Wm. Baird and Company.	
3	Coalburn	•	New Cumnock	•	Nisbet, Wilson, and Co.	
4	Common	-	Old Cumnock -	-	Portland Iron Company.	
5	Do	-	Do	-	William Walker.	
6	Craigman	•	Do	•	Nisbet, Wilson, and Co.	
7	Crossflat	•	Muirkirk -	•	Alexander Aird.	
8	Garallan	•	Old Cumnock -	-	Dunsmuir and Eaglesham.	
9	Gas Water	•	Do	-	Wm. Baird and Company.	
10	Gillsmillcroft	-	Do.	-	W. Dixon.	
11	Glenbuck	•	Muirkirk -	•	Wm. Baird and Company.	
12	Lugar Iron Works -	-	Old Cumnock -	•	Do.	
18	Mansfield	-	New Cumnock	-	Sir J. S. Monteith.	
14	Muirkirk Iron Works	-	Muirkirk -	•	Wm. Baird and Company.	
15	Pathhead	•	New Cumnock	-	Archibald Gray and Company.	
16	Riggend -	•	Do	•	George Sloan.	
17	South Boig	•	Do. •	•	Eaglesham and Dunlop.	
18	Spearslack	•	Muirkirk -	•	R. and W. Moore.	
19	Straide	-	New Cumnock	•	Wm. Barrowman and Co.	
20	Welltrees	-	Muirkirk -	•	Wm. Baird and Company.	
21	Wellwood	•	Do	•	Do.	

WESTERN DIVISION OF STIRLINGSHIRE.

1 2 3 4 5 6 7	Banknock Bannockburn Bantone Do. Do. Campsie Connypark	•		Denny - Stirling Kilsyth " Lennoxtown Kilsyth	:		John Young and Company. John Bow and Company.
76	Derry - Glorrat	_		Lennoxtown		-	John McVey. James Mac Nab.
10		•		G41_31 39		- 1	
11	Greenyards	•		Stirling	•	- 1	Alexander Geddes.
12	Highland Par	k		Kilsyth	•	- 1	Rennie and Brown.
10 11 12 13	Riskend	•		. "		- 1	Matthew Hay and Company.
14	Scalliongow	-		Lennoxtown		- 1	James Allan.
14 15	Stonerigg	•		Kilsyth	•	-	John Bow and Company.
16	Townhead	•	• •	,,		- 1	Matthew Hay and Son.

DUMDARTONSHIRE.

1	Barhill Blairdardie	•	•	- [Kilsyth Renfrew	•	•	John Watson.
3		•	•	٠,	Mention	•	•	Robertson and Harvie.
3	Cowden Hill	•	•	٠,	Maryhill	•	-	William Napier.
4	Duntocher	•	•	- 1	Duntocher	•	•	Alexander Dunn.
5	Garacube	•	•	•	Maryhill	•	•	James Barclay and Company.
6	Gartshore	•	•	- 1	Kilsyth	•	•	Matthew Wallace and Company.
7	Knightswood		-	-	Maryhill	•	-	Wilson and Company.
8	Netherwood	•	•	•	Kilayth	•	-	John Watson.
9	Shirva	•	•	-	,,			William Dunsmuir.
10	Strone	-	•	- 1	••			John Watson.
11	Solesgirth	•	•	-	Kirkintilloch	•	•	James Gairdner.
12	Saddlersbrae	•	•	- 1	**		- 1	G. and H. Hardie.

RENFREWSHIRE.

1 2 3 4 5 6 7 8 9	Corkerhill Craigends Hurlet Linwood Milliken Nitahill Quarreiton Summerland Thornhill Titwood	•		• • • • • • • • •	Pollockshaws Johnstone Hurlet - Johnstone Hurlet Johnstone Hurlet - Johnstone Pollockshaws			Sir John Maxwell. Alexander Cunningham. John Wilson and Company. Merry and Cunningham. William Dixon. Geo. and Thos. Costs. Ludovic Houstoun. John Wilson and Sons. John Walker. Sir John Maxwell.
---	---	---	--	-------------------	--	--	--	--

No.	Name of Colliery.	Where situated.	Owner's Name.							

DUMFRIESSHIRE.

1	Cairnburne	-	•		Sanguhar		- 1	Mrs. Jane Whygham.
	Canobie	•	•		Dumfries	•	-	Duke of Buccleugh.
	Drumbuie	•	-	•	Sanquhar	-	-	Mrs. Jane Whygham.
•	Gateside	•	-	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Do.

EASTERN DISTRICT.

Inspector, ROBERT WILLIAMS, comprising Eastern Division of Lanarkshire, Fifeshire, Clackmannanshire, Haddingtonshire, Edinburghshire, Linlithgowshire, part of Stirlingshire, Peeblesshire, and Perthshire.

EASTERN DIVISION OF LANARKSHIRE.

EASIERN DIVISION OF LANAKESHIRE.									
1	Airdrichill			Ardrie -		Modd and Columbia			
2	Airdrie				•	Todd and Colquioun.			
รื	Avonhead			**		Wilsons and Company.			
4	Bell's Dyke			"		William Jack.			
5	Burnbrae					Dundas Simpson.			
6	Do.			"		Wm. Baird and Company.			
7	Chapell Hall			,,,		Robt. Baird.			
8	Clarkstone	•	: :	**		Monkland Iron and Steel Company.			
9	Colliertree			**		wadden and Johnston.			
10	Commonhead			,,		Trustees of John Wilson.			
ii	Drafflat			••		James Sneddon.			
12	Drumbowie			"		Miller and Company.			
13				97		Robert Livingston.			
14	Drumgrayhill Baster Moffat			20		John Aitken.			
15	Fruitefield			"		Johnston and Gilmour.			
16	~	•		**		John Hendrie and Company.			
17			•			Patrick Rankine.			
18	Glentore Hallcraig		• •	99		J. Tom.			
19				,,		Simpson and Hendrie.			
20			-	99		Robt. Baird.			
	Kippe -			**		Robertson and Radie.			
\$1	Kippsbyre	•		19		Wm. Baird and Company.			
22 23	Moffat Hill			>>		Dunn and Company.			
23			• •	39		John Hendrie and Company.			
24	7400010000		• •	**		Miller and Company.			
95 95 97	Rawyards		• •	**		Gavin Eadie.			
20	Rochsoles			,,		Rochsoles Coal Comdany.			
2/	Springbank ·		• •	39		John Meason.			
28	Stonerigg Whitehill			**		Wm. Black.			
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		James Gardiner.			
30	Whiterigg ·	• •	• •	*		William Black.			
	C			17-1-4					
1 2	Come in in		• •	Holytown	• •	Wm. Dixon.			
	Carnbroe			, ,		Merry and Cunningham.			
8	Do. Old Cleland		• •	, ,,		James Merry.			
4	Do.		• :	»		Wm. Dixon.			
5			:	**		Monkland Iron and Steel Company.			
	Do. Greenhill			,,		ROBERT STURFT.			
7 8	Tarbennin		: :	,,,		Robert Young.			
9	Legbrannock Mossend		• :	! **		Monkland Iron and Steel Company.			
10	Newarthill			"		widesend fron Company.			
11			• •	•		John Watson.			
12	Stevenson		• •	, ,		Stevenson Coal Company.			
	Thankerton ·		• •	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Monkland Iron and Steel Company.			
18	Woodhall	•	• •	,,		Merry and Cunningham.			
1	Dalziel -			Motherwell	• •	John P. Kechston.			
2	Do.			,,		Trustees of Jno. Wilson.			
8				,,,		Wilsons and Company.			
4	Do. Camp	, .		,,		Austion and Co.			
5	Jerviston	• ,				Wilsons and Company			
6	Parkhead -					John Watson, Junior.			
7	Sheilds ·	• .				John M'Andrew.			
1	Allanton			Wishaw		,			
2	Cairneyhead				- •	Shotts Iron Company.			
8	Cambusnethar			, ,		Do.			
4	Chapel		• •	, ,		James Sneddon.			
5	Coltness	- '	• •	, ,,		William Aitken.			
	Do. Pather	•	•	"		A. G. Simpson.			
6	Do. Overto		•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Boyd and Pennan.			
8				"		John Wilson.			
9	Coltness Iron		•	, ,		Coltness Iron Company.			
10	Hillhouse-rigg		•	"		Shotts Iron Company.			
11	Morningside Overton	- '	: :	"		David Bennie.			
12	Overton Static	• ·	• •			Hamilton and Baird.			
12	OACLINIT DINTH	, , , , , , , , , , , , , , , , , , ,	• •	, ,		Waddell and London.			

Name of Colliery.	Where situated.	Owner's Name.
Shotts Iron Works -	- Wishaw -	Shotts Iron Company.
Wishaw	- ""	Lord Belhaven.
Do. Sunningside -	-1 "	Arch. Russell.
Do	- ",	Robt. Bell.
Do	- "	Jno. Watson, jun.
Do. Glencleland -	- ,,,	Kerr and Pender.
Do	•	Jas. Anderson and Company.
Do	- "	Davidson and Corrie.
Do Clydesdale	: "	William Scott.
CL) CCCCCCCC	*	Tribut artisects
Allanton	- Hamilton -	- Duke of Hamilton.
Auchinheath Do.	- Lesmahagow -	- Jas. Ferguson. Duke of Hamilton.
Bankend		William Moffat.
Brocklaw	. , ,	Allan Forrest.
Castlehill Iron Works	- Carluke " -	- Shotts Iron Company.
Clouch	- Carnwath -	- Thomas Nimmo.
Coalburn	- Lesmahagow -	- Baird and Simpson.
Corney Coup -	- Douglas -	- John Patterson.
Craignethan	- Lesmahagow -	- Jas. Ferguson.
Crutherland	- Hamilton -	R. S. Cunliffe.
Dalserf	- "	Colin Dunlop and Co.
Dyke-head		Wilsons and Co. Wm. Dixou.
Ernock Muir	_ "	James Nisbet.
Parniegair Glespan	- Douglas " -	- James Swan.
Larkhall	- Hamilton -	- Dundes Simpson
Law -	- Carluke -	J. and T. Barr. Dunn, Brothers. Colin, Dunlop, and Co. Steuart and M'Kechnie.
Longlee	- Lesmahagow -	- Dunn, Brothers.
Marlidge	- Hamilton -	- Colin, Dunlop, and Co.
Netherburn	- Lesmahagow -	- Steuart and M'Kechnie.
Pool -	- Carnwath -	- Coltness Iron Company.
Quarter Raplock	- Hamilton -	Colin, Dunlop, and Co. Robert Couper.
Raplock	Dougles "	James Swan.
Riggside Skellyton	- Douglas - Hamilton -	- Hamilton and Walker
Skellyton Woodside	- Hammoon	Hastie and Smith.
Waterlands	- Carluke " -	- J. and T. Barr.
Balgonie Beath	- Kirkcaldy - Dunfermline -	Charles Balfour. Earl of Murray.
Beath (Little)	- Kirkcaldy" -	Lochgelly Iron Company. Benney and Meldrum.
Cameron		Robert Ayton.
Cappeldrea	. "	Thomas Goodall.
Clunie	- "	John Goodall.
Cuttlehill	• ,	John Henderson and Company.
Cowdenheath -	•	Forth Iron Company.
Donibristle	- Dunfermline -	James A. Naismith.
Dunnieker -	- Kirkcaldy -	John Goodall,
Dundonald -	Dunfermline - Kirkcaldy -	James Naismith.
Durie -		D. Landall, jun., and Cor pany.
Dysart		
Dysart	- Kirkcaldy - Dunfermline -	Earl of Elgin.
Elgin	- Dunfermline -	Barl of Elgin. G. W. N. Ker.decson.
Elgin		Barl of Rosslyn. Barl of Elgin. G. W. M. Ket.deeson. John Henderso and Co
Elgin Fordel Hallbeath Inyrevarr	- Dunfermline	Wilsons and Co.
Elgin	- Dunfermline	Wilsons and Co. Barl of Murray.
Rigin Fordel Hallbeath	- Dunfermline	Wilsons and Co. Barl of Murray. Forth Iron Company.
Elgin - Fordel - Hallbeath - Inyrevarr Kelty - Kenneder (Upper) - Lethans	Dunfermline -	Wilsons and Co. Barl of Murray. Forth Iron Company. Do.
Eigin - Fordel - Hallbeath - Inyrevarr Kelty - Kenneder (Upper) - Lethans - Lookgely - Forder	Dunfermline - " " " " " " " " " " " " " " " " " "	Wilsons and Co. Earl of Murray. Forth Iron Company. Do. Lochgelly Iron Company.
Elgin Fordel Hallbeath Inyrevarr Kelty Kenneder (Upper) Lethans Lochgelly Lumphinas	Dunfermline	Wilsons and Co. Wilsons and Co. Barl of Murray. Forth Iron Company. Lochgelly Iron Company. Alexander Christie.
Eigin - Fordel - Hallbeath - Inyrevarr Kelty - Kenneder (Upper) - Lethans - Lochgelly - Lumphinas - Oakley	Dunfermline Kirkcaldy Dunfermline	Wilsons and Co. Earl of Murray. Forth Iron Company. Do. Lochgelly Iron Company.
Eigin - Fordel Hallbeath - Inyrevarr Kelty - Keuneder (Upper) - Lethans - Lookgelly - Lumphinas - Oakley - Puttenorieff	Dunfermline - "" " " " " " " " " " " " " " " " " "	Wilsons and Co. Wilsons and Co. Barl of Murray. Forth Iron Company. Do. Lochgelly Iron Company. Alexander Christie. Forth Iron Company.
Eigin - Fordel - Hallbeath - Inyrevarr Kelty - Kenneder (Upper) - Lethans - Lochgelly - Lumphinas - Oakley	Dunfermline - "" Kirkcaldy" - Dunfermline - "" "" "" "" "" "" "" "" ""	Wilsons and Co. Wilsons and Co. Barl of Murray. Forth Iron Company. Do. Lochgelly Iron Company. Alexander Christie. Forth Iron Company. Do. Andrew Christie. Thomas Spowars.
Eigin Fordel Hallbesth Inyrevarr Kelty Kenneder (Upper) Lethans Lochgelly Lumphinas Oakley Puttenorieff Townhill	Dunfermline - "" "" "" "" "" "" "" "" "" "" "" "" ""	Wilsons and Co. Wilsons and Co. Barl of Murray. Forth Iron Company. Lochgelly Iron Company. Alexander Christie. Forth Iron Company. Andrew Christie.
Eigin Fordel Hallbeath Inyrevarr Kelty Kenneder (Upper) Lethans Lochgelly Lumphinas Oakley Puttenorieff Townhill Wellwood Wemyss	Dunfermline - "" Kirkcaldy" - Dunfermline - "" "" "" "" "" "" "" "" ""	Wilsons and Co. Wilsons and Co. Barl of Murray. Forth Iron Company. Alexander Christie. Forth Iron Company. Do. Andrew Christie. Thomas Spowars. J. H. E. Wemyss.
Eigin Fordel Hallbeath Inyrevarr Kelty Kenneder (Upper) Lethans Lochgelly Lumphinas Oakley Puttenorieff Townhill Wellwood Wemyss	Dunfermline - "" "" "" "" "" "" "" "" "" "" "" "" ""	Wilsons and Co. Wilsons and Co. Barl of Murray. Forth Iron Company. Do. Lochgelly Iron Company. Alexander Christie. Forth Iron Company. Do. Andrew Christie. Thomas Spowars. J. H. E. Wemyss. John Balfour. James Themas.
Eigin - Fordel - Hallbeath - Inyrevarr Kelty - Kenneder (Upper) - Lethans - Lochgelly - Lumphinas - Oakley - Puttenorieff - Townhill - Wellwood - Wemyss - Balbirnie Burnturk - Downfield - Townfield	Dunfermline Kirkcaldy Dunfermline Kirkcaldy Cupar	John Hynderso and Co Wilsons and Co, Barl of Murray. Forth Iron Company. Do. Lochgelly Iron Company. Alexander Christie. Forth Iron Company. Do. Andrew Christie, Thomas Spowars. J. H. E. Wennyss. John Balfour. James Themas. Do. Do.
Eigin - Fordel - I For	Dunfermline "" Kirkcaldy" Dunfermline Kirkaldy" Cupar Cupar ""	Wilsons and Co. Wilsons and Co. Barl of Murray. Forth Iron Company. Lochgelly Iron Company. Alexander Christie. Forth Iron Company. Do. Andrew Christie. Thomas Spowars. J. H. E. Wemyss. John Balfour. James Themas. Do. James Fernie.
Eigin - Fordel - Hallbeath - Inyrevarr Kelty - Kenneder (Upper) - Lethans - Coakley - Vuttenorieff - Townhill - Wellwood - Wemyss - Balbirnie - Burnturk - Downfield - Grange Grange	Dunfermline - "" Kirkcaldy - Dunfermline - "" Kirkaldy - Cupar - "" ""	John Hynderso and Co Wilsons and Co, Barl of Murray. Forth Iron Company. Do. Lochgelly Iron Company. Alexander Christie. Forth Iron Company. Do. Andrew Christie. Thomas Spowars. J. H. E. Wemyss. John Balfour. James Themas. Do. James Fernie. Robert Keddie.
Eigin - Fordel	Dunfermline Kirkcaldy Dunfermline Kirkaldy Cupar Cupar	Wilsons and Co. Barl of Murray. Forth Iron Company. Lochgelly Iron Company. Alexander Christie. Forth Iron Company. Do. Andrew Christie. Thomas Spowars. J. H. E. Wenyss. John Balfour. James Themas. Do. James Fernie. Robert Køddie. Do. O.
Eigin - Fordel - I For	Dunfermline "" Kirkcaldy" Dunfermline Kirkaldy" Cupar "" "" "" "" "" "" "" "" ""	Wilsons and Co. Wilsons and Co. Barl of Murray. Forth Iron Company. Do. Lochgelly Iron Company. Alexander Christie. Forth Iron Company. Do. Andrew Christie. Thomas Spowars. J. H. E. Wemyss. John Balfour. James Themas. Do. James Fernie. Robert Keddie. Do. Trustees of James B. Fernie.
Eigin - Fordel	Dunfermline - "" Kirkcaldy" - Dunfermline - "" Kirkaldy" - Cupar - "" "" "" "" "" "" "" "" ""	John Hynderso and Co Wilsons and Co. Rarl of Murray. Forth Iron Company. Do. Lochgelly Iron Company. Alexander Christie. Forth Iron Company. Do. Andrew Christie. Thomas Spowars. J. H. E. Wennyss. John Balfour. James Themas. Do. James Fernie. Robert Keddie. Do. Trustees of James B. Fernie. Thomas Brown.
Eigin Fordel Halibeath Inyrevarr Kelty Kenneder (Upper) Lethans Lochgelly Lumphinas Oakley Puttencrieff Townhill Wellwood Wemyss Balbirnie Burnturk Downfield Gilston Grange Killie Largoward Mithel	Dunfermline Kirkcaldy Dunfermline Kirkcaldy Cupar Cupar	Wilsons and Co. Barl of Murray. Forth Iron Company. Do. Lochgelly Iron Company. Alexander Christie. Forth Iron Company. Adamader Christie. Thomas Spowars. J. H. E. Wemyss. John Balfour. James Themas. Do. James Fernie. Robert Keddie. Trustees of James B. Fernie. Thomas Brown. James Bussell and Son.
Eigin Fordel Hallbeath Inyrevarr Kelty Kenneder (Upper) Lethans Lochgelly Lumphinas Oakley Puttenorieff Townhill Wellwood Wemyss Balbirnie Burnturk Downfield Gliston Grange Killie Largoward Mithel Mount Melville	Dunfermline Kirkcaldy Kirkaldy Cupar """ """ """ """ """ """ """	John Hynderso and Co. Wilsons and Co. Rarl of Murray. Forth Iron Company. Do. Lochgelly Iron Company. Alexander Christie. Forth Iron Company. Do. Andrew Christie. Thomas Spowars. J. H. E. Wennyss. John Balfour. James Themas. Do. James Fernie. Robert Keddie. Do. Trustees of James B. Fernie. Thomas Brown. James Russell and Son. Loch, Wilson, and Bell.
Eigin Fordel Halibeath Inyrevarr Kelty Kenneder (Upper) Lethans Lochgelly Lumphinas Oakley Puttencrieff Townhill Wellwood Wemyss Balbirnie Burnturk Downfield Gilston Grange Killie Largoward Mithel	Dunfermline Kirkcaldy Dunfermline Kirkaldy Cupar Cupar	Wilsons and Co. Barl of Murray. Forth Iron Company. Do. Lochgelly Iron Company. Alexander Christie. Forth Iron Company. Adamader Christie. Thomas Spowars. J. H. E. Wemyss. John Balfour. James Themas. Do. James Fernie. Robert Keddie. Trustees of James B. Fernie. Thomas Brown. James Bussell and Son.

No.	Name of Colliery.	Where situated.	Owner's Name.

CLACKMANRANSHIRE.

1 2 3 4 5 6 7	Glenfoot High Kennet Kennetpans Sauchie	:		Allon	27 27 28 29 27 23	-	Mitchell and Company Mitchell and Mowbray. James Snowdone. James Johnstone. John Bonnar. Francis Greer. Mitchell and Company.
7 8 9	Souchie	:	:				Mitchell and Company. Joseph Lyle. James Snowdone.

HADDINGTONSHIRE.

1	Blphinstone -	-	- 1	Tranent	 Durie and Nisbet.
2	Fountainhall -	-	- 1	,,	George Henderson.
8	House of Muir	-	- 1	٠,,,	Earl of Hopeton.
4	Ormiston Hall	-	- 1	**	Andrew White.
5	Penston -		-	,,,	John Deans.
ě	Pencaitland -	-	- 1	,,	Do.
7	Prestongrange	-		~	Sir George G. Suttie.
Ř	Prestonlinks -	-	-		John Grieve
ž	Seton		- 1	,,	Joseph Stevenson.
10	St. Germains -		- 1	,,	John Deans.
iĭ	Tranent -	•	- 1	10	H. F. Caddell,

EDINBURGHSHIRE.

1 2 3 4 5	Edmonstone	• •	 Dalkeith "		John Christie. Sir George Clark. Duke of Buccleuch. John Waachope. R. B. W. Ramsay. James Smith.
7		•	 ,,		Marquis of Lothian.
8	Niddry	•	 l ,,		John Grieve.
9	Oxenford	•	 "		John Christie.
10	Pinkie Hill	-	 		Sir Arch. Hope.
11	Prestonhall	•	 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		John Hynd.
10 11 12 13	Vogrie -		 		John Christie.
13	Wallyford		 • • **	-	C. and A. Christie.
14	Whitehil		, ,		R. B. W. Ramsay.

LIRLITHOOWSHIRE.

1	Armadale		•	-	Bathgate		- 1	Monkland Iron Company.
2	Balbairdie		•	-	,,			James Hossie.
3	Bathyale		-	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			G. and T. Watson.
Ă	Benharr				,,,			Dundas Simpson.
	Boghead				,,,			James Russell and Son.
6	Burnbrae		_	_	**			M'Kinlay, Smillie, and Hosie.
7	Collinshields	_	-	-	, ,			Monkland Iron Company.
8	Crofthead	_	_		"			Coltness Iron Company.
9	Pauldhouse	-			**			William Dixon.
10	Gouckstane	-		-	. 11	•		E. W. Benney and Co.
11	Grange	-			Linlithgow	_		Henry Caddel.
12		•	•		TYTTTTELLEGE	•	1	James Wylie.
	Hopeton	•	•	-	30			
18	Houseton	•	•	-	. 22			Henry Hardie and Company.
14	Kinneil	•	-	-	"			Trustees of John Wilson.
15	Polkemmet	•	-	-	Bathgate "	•	•	Shotts Iron Co.
16	Redhouse	•	•	-	**			Andrew Walker.
17	Torbanehill	-	•	•	,,			James Russell and Company.

EASTERN DIVISION OF STIRLINGSHIRE.

1			 Slamannan	-	•	James Watt.
2	Balquhatstone	, ,	 			John Watson, junior.
3			 Falkirk	•	-	John Wilson.
4	Binniehill		 Slamannan	-	-	Alex. Brown.
5	Bentend .		 Falkirk		-	Carron Company.
6	Callender		 			John Wilson.
7	Carron Hall		 			Carron Company.
8	Craigend .		 l ;;		- 1	James Wingate.

No.	Name of Colliery	. w	here situate	i.	Owner's Name.						
9 10 11 12 13 14 15 16 17 18 19 20	Drumclair Gardrum Glenfair Grangemouth Jawcraig Limerigg and West I clair Lodge New Craig Redding Standrigg Strathavon Summerhouse	Falki	T. P. Henderson. Grangemouth Coal Company. William Scott and Son. Simpson and Orr. John Nimmo. W. Scott and Son. Eussell and Co. John Wilson.								
	PEEBLESSHIRE.										
1	Carlope	- Peebl	es -	- 1	Charles Lawson.						
		P	ERTHSHIRI	E.							
1	Comrie	- Drum	blane -	-1	Forth Iron Company.						
	IRELAND.										
No.	Colliery.	Post To	own.		Proprietor.						
		COUN	R COAL								
1 2	Ballycastle Murlough Bay -	Ballycastle Do.	: :1	— Bo John	rd, Esq. M'Donnell, Esq., M.D.	Not working					
		COUN	TY OF TY	RONE	l.						
1 2 3	Annahone Coal Island Drumglass	Stewartstow Dungannon Do.	• • :	Messr Samu	s. Staples and Caulfield al Hughes, Esq.	Not working. Working.					
	•	COUN	ITY OF CA	VAN.							
1	Kill* 1	Kilnaleck	1	Messr	s. Moore and Co (Working.					
	LOUGH ALLEN DISTRICT.										
	COUNTIE	S OF LEITR	IM, SLIGO	, ANI	BOSCOMMON.						
1 2 3 4 5	Tullynaha - Tullynurry - Soltanaskeagh Meenashammer - Gobarudda - Geevagh	Drumkeeran Do. Do. Do. Boyle Drumkeeran		Do Do Willia E. M'I Differe	k Buchan, Esq m Cronyn, Esq. ermott, Esq account.	Working. Do. Do. Do. Do. Do. Do.					

^{*} The locality is remarkable, inasmuch as the coal (a sort of antharcite) lies in the rocks of the Lower Silurian Period.

own account.

Do.

Do.

Greaghnageeragh

-				
No.	Colliery.	Post Town.	Proprietor.	

LEINSTER COAL FIELD.

CASTLECOMER DISTRICT.

COUNTY OF KILKENNY

1 2 3 4 5 6 7 8 9	Curragh Massford Coolbawn Rock - Monteen Jarrow - Upper Riesk Broom Park Crutt - Monals		Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.			Hon. Mr. Wandesforde Do. Do. Do. Do. Do. Do. Mr. Patrick Fenion Do. Hon. Mr. Wandesforde	• • • • • • • • • • • • • • • • • • • •	Working. Do. Do. Do. Do. Do. Not working. Working. Not working.
-				-				
9				-	•		•	
7				-	•	Mr. Patrick Fenion -	-	Not working.
	Broom Park		Do.	-		Do		Working.
			Do.	-	-	Hon. Mr. Wandesforde		Not working.
10	Monala		Do.	-		Do		Do.
11	Skehana		Do.	-	-	_Do	•	Working.
12	Piroda -		Do.	•	•	— Freke, Esq	-	Not working.
18	Baurnafea		Kilkenny	-	-	Lord Ormond -	-	
14	Coolcullen	• •	Do.	-	•	Mr. Phillips	-	
						• ·		•

CARLOW AND QUEEN'S COUNTIES.

1	Bilbos -	•	- 1	Carlow and	Queen's	١.	Horace Rochfort, Esq.	•	Working.
2	Agharue Ridge -	-	-	Do.	٠.		Sir T. Butler -	-	Not working.
3	Ridge -	•	- 1	Do.	•	-	Mr. Phillips	-	-

QUEEN'S COUNTY.

1	Wolfhill	-	-	Ballylinan, A	Athy	-	Messrs. Perrott and Co	Working.
2	Aughamafa	•	- 1	Do.	•		Do	Do.
8	Mullaghmore		-	Do.	•	•	Do)	Do.
4	Kingscote	•	-	Stradbally	•		Rev. Sir Hunt J. Walsh.	Not working.
	1		1				Bart.	
5	Modubea		-	Ballickmoyle	er, Carlo	w	Messrs Perrott and Co	Do.
6	Rushes	-	- 1	Stradbally	,		Rev. Sir Hunt J. Walsh,	Not working.
_							Bart.	
7	Ward's Seam			Do.			Do	Do.
8	Holly Park			Crettyard, C.	arlow		Benjamin B. Edge, Esq	Working.
ğ	Meeragh	-		Do.			Do.	Do.
10	Geneva		- 1	Do.			Do	Do.
ii	Glen -	-	- 1	Do.			Do	Do.
12	Towlerton		- 1	Ballickmoyle	r. Carlo	-	William Edge, Esq	Not working.
13	Kilgory	_	- 1	Crettyard, C	arlow	٠. ا	Benjamin B. Edge, Esq.	Deep trials
		-	_ ` I	Or conjunta, o			Dougania D. Dago, Dod.	making.
14	Mayo -	_	- 1	Do.		٠.	Do	Do.
	Ardataggle	_	- 1	Carlow -	-			Not working.
16	Coorlaghan	_		Do.	-	_	Do	Prialsmaking.
-9	i AAA MERINI	-	- 1	±/U•	-	- 1		LE MONDE LEE CHARLES

MUNSTER COAL FIELD.

SLIEVE ARDAGH DISTRICT.

COUNTY OF TIPPERARY.

1	Coalbrook		Ballingarry,	Callan	-	Mining Co	mpany	of Irel	and	
2	Boulentlen	T .	Do.	-	•	Do.	-	-	•	Do.
3	Williamstown		Do.	-	-	Do.	•		•	Not working.
4	Barl's Hill		Do.	•	•	Do.	-	•	-	Working.
5	Ballynastick		Do.	-	-	Do.	•	•	•	Do.
6	Ballynahinnec	m -	Do.	•	-	Do.	-			Not working.
7	Mardyke	4	Do.	-	-	Do.	•	-	•	Do.
8	Coolquill		Do.	-		Do.	-	-	-	Do.
9	Glangoole		Do.	•	- 1	Do.	•	•		Working.
10	Lickfinn		Do.	-	•	Do.	-	•	•	Do.
11	Garranacole		Do.	•	•	Do.		•		Do.
12	The Wood Col	liery -	Do.	•	•	Messrs, Be	atty and	l Co.	•	Working
13	Ballineurry		Do.	•	•	William M	'Carthy	•		Do.
14	Poyleacamin		Kilcooly, Th	urles	•	Messrs. Me	adows	and Co		Not working.
15	Knockinglass	-	Do.	•	•	Do.	•	•	•	Workit g.
16	Lilcooly		Ballingary,	Callan	-	Mining Co	mpany	of Irel	and	Do.
17	Ballynenty		Do.	-	-	Do.	• •	-	•	Do.
18	Manslat		Killenaule	•	-	Mr. Faulds	1	-	•	Do.
19	Graigue		Do.	•	•	Do.		•	•	Do.
									()

No.	Collier	y.	Post To	wn.	Proprietor.	
			KANT	URK DIS	TRICT.	
			COU	NTY OF	ORK.	
1	Dromagh Lisnacon		Banteer, Ma Kanturk		Nicholas Philpot Lead Esq. Mining Company of Irela	1
			LIME	SICK DIS.	rrict.	
1 2 3 4	Tulligoline Crataloe Sugarhill Knockaboula	: :	Abbeyfeale Do. Newcastle Loghill -	: :	Lord Devon Archdescon Gould Mansel, Esq Lord Clare and Lord Mo	Working. Do. Not working. Do.
5	Coalhill	: :	. Do.		Ragie. Lord Clare	Do.



LONDON:

Printed by George E. Eyre and William Spottiswoods,
Printers to the Queen's most Excellent Majesty.
For Her Majesty's Stationery Office.

MEMOIRS

OF THE

GEOLOGICAL SURVEY

OF

GREAT BRITAIN,

AND OF THE

MUSEUM OF PRACTICAL GEOLOGY.

MINING RECORDS.

MINERAL STATISTICS

OF THE

UNITED KINGDOM OF GREAT BRITAIN AND IRELAND

Being Part II. for 1858.

BT

ROBERT HUNT, F.R.S., KEEPER OF MINING RECORDS.

PUBLISHED BY ORDER OF THE LORDS COMMISSIONERS OF HER MAJESTY'S TREASURY.

LONDON:

PRINTED FOR HER MAJESTY'S STATIONERY OFFICE
PUBLISHED BY
LONGMAN, GREEN, LONGMAN, & ROBERTS.

1860.



.

.

NOTICE.

The present publication is the result of a first attempt on the part of Mr. Robert Hunt to collect returns of the produce of the Clay Works and Quarries of the United Kingdom. Though a large amount of useful information has been obtained, it must be admitted that this branch of our Mineral Statistics is, as yet, far from complete. Let us hope, however, that the work now issued may lead many persons who have withheld information, to render the next edition more worthy of public attention.

RODERICK I. MURCHISON.

Director-General.

GEOLOGICAL SURVEY OFFICE, July 25, 1860.



CONTENTS.

								Page
CLAY, UNMANUFACT	TURED -	-	-	•	-	-	-	1
CORNWALL -	Porcelain Cla	y	-	-	-	-	-	2
	China Stone	-	-	-	-	-	-	2
	Common Clay	s -	-	-	-	•	-	6
DEVOMSHIRE -	Porcelain Cla	y	-	-	-	-	-	8
	Teignmouth C	lay	-	-	-	-	-	9
Dorsetshire -	Potters' Clay	-	-	-	-	•	-	10
	Exportations	-	-	•	-	-	-	11
	Kimmeridge (lay	-	-	-	-	-	12
Staffordshire	, Stourbridge C	lay	-	-	•	-	-	13
DERBYSHIRE		-	-	-	-	-	-	.14
Yorkshire		-	-	-	-	-	-	14
CLAY, MANUFACTUR	rea -	-	•	-	-	-	-	15
English Count	IES -	-	•	-	-	from	18 to	115
WALES -		•	-	-	-	- 1	115 to	120
Scotland, Par	rof -	•	-	-	•	- 1	121 to	124
ISLE OF JERSEY	•	-	-	-	-	-	-	125
BUILDING AND OTHE	r Stones (Sum	mary)	-	-	-	-	-	127
Weights per Cul	bic Foot of Buil	ding St	ones	•	-	-	-	131
English Count	IES -	-	-	-	-	from :	134 to	255
Welsh Countil	ts -	-	-	-	-	- !	256 to	259
ISLE OF MAN		•	-	-	-	- !	268 to	269
SCOTCH COUNTIL	ES -	-	-	-	-	- 9	270 to	317
IRISH COUNTIES	-	-	-	-	-	- :	318 to	371
ISLE OF JERSEY		-	-	-	-	-	-	372
SAND -		-	-	-	-	-	-	374
COPROLITES -		•	-	•	•	-	-	375
ROTTEN STONE		-	-	-	-	-	-	376
OCHRE AND UMBER		-	-	-	-	-	-	376
RADDLE -		-	-	-	•	•	-	376
BARYTES -		-	-	-	-	-	-	376
ALUM SHALE		-	-	-	-	-	-	376
GYPSUM -		-	-	-	-	-	-	377
Fuller's Earth		-	-	-	•	•	-	377
FLUOR SPAR -		-	-	-	-	-	-	377
Exports of Stone, 18.	58 -	-	-	-	•	-	-	378
Miscellaneous Expor	ts, 1858 -	-	-	-	-	-	-	378
Imports of Granite as	nd Marbles, 18	58	-	_	-	-	-	379



INTRODUCTION.

AFTER considerable delay, which has arisen, chiefly from the difficulty with which the inquiry has been surrounded, but partly from the state of my health, the Returns of the Earthy Minerals of these islands, more especially of Clays, Clay Manufactures (not including Pottery), and Stones, are submitted to the public.

It is important to state, that the only object which has led to the commencement of an inquiry in this direction, has been an earnest desire to render the MINERAL STATISTICS, issued annually from the MINING RECORD OFFICE, as complete a record as possible of the value of all British Minerals.

Believing that this division will be found of no less importance than that which relates to the Metalliferous Minerals, it is regretted, that the returns are less complete, than it was at first hoped they could be rendered. It has been thought advisable to issue this, the Second Part of the Mineral Statistics for 1858, in its present form. When an opportunity has been afforded, to those who are interested in this branch of inquiry, by a sufficient examination of the work, to comprehend and appreciate the value of such returns in a complete condition, the inquiry will be resumed.

It is not intended, as in the case of the products of Mines, Collieries, and Iron Works, to collect this section of the returns annually, but whenever a sufficient state of completeness is attained to warrant it, the Statistics of the Building Stones and Clays will be published.

When, therefore, it again becomes my duty to issue circulars of inquiry to the Proprietors and Workers of

Quarries, and to the Manufacturers of, and Dealers in, Clays, it is hoped that they, being convinced that the objects aimed at, are entirely for the benefit of those special industries, will assist the Mining Record Office by returning the forms issued completely filled in, and that there will be no reluctance in returning them.

I am bound to express my obligations to a very large number of Quarry Proprietors, Quarry-men, Dealers in Clay, and Brick Manufacturers, for the important aid which they have rendered to the present edition.

It remains only to state, that in all cases, where information is given in the following pages, and the prices and returns published, these are exactly such as have been made to this office.

In giving the details included in the column devoted to the Geological Formations, every assistance has been rendered by the officers of the Geological Survey of the United Kingdom, while the local names of the Stones remain precisely those which have been given by the parties furnishing the returns. In many instances the brickmaker's description of the clay which he employs has been retained, as being more useful to the trade than the name of the geological formation to which the clay belongs.

Quarry Returns have been received from upwards of 3,000 quarries:—

England	-	•	-	-	-	1,504
Wales and	l Isle o	of Man	-	-	-	158
Scotland	•	-	-	-	-	678
Ireland	•	•	-	-		667
Jersey	-	-	-	-	-	8
					-	3,015

Upon the information which has been received from these, most of which is published, and special particulars furnished in confidence, the following computation of the value of the Earthy Minerals of this country has been made.

This must not be regarded in any other light than as an approximation to the truth, though probably the nearest which has hitherto been arrived at.

ESTIMATED VALUE of the CLAYS and CLAY MANUFACTURES (not Pottery) of England, Wales, and part of Scotland, and of the Building and other Stones of the United Kingdom, with the Miscellaneous Earthy Minerals.

CLAY UNMANUFACTURED.—This includes only the									
superior kin	ids of c	lay, and	it emb	races Ci	IINA	£			
STONE -	-	-	-	•	-	285,846			
BRICKS, TILES	3, &c. es	stimated	at the	cost of	pro-				
duction	-	•	-	-	•	2,911,980			
BUILDING AND	OTHER	Stones	•	-	-	4,622,924			
Sands -	•	-	•	-	-	10,250			
COPROLITES	-	-	-	-	-	65,500			
ROTTEN STON	E -	•	•	-		750			
OCHRE, UMBE	R, &c.	-	•	-	-	5,450			
BARTTES -	•	•	•	-	-	15,500			
GYPSUM -	-	-	-	4	-	17,750			
Fuller's Ear	TH	-	•	-	-	13,500			
FLUOR SPAR	•	•	-		•	4,625			
Total value	of the l	EARTHY	MINE	RALS of	the				
UNITED KIN	GDOM	•	-	-	-	7,954,075			
By reference	to Part	I., it wi	ill be s	een that	the				
total value									
and Coals p	roduced	in 1858	was	-	- 3	31,266,932			
Thus we see	that our	Annua	l Mine	eral Pro	duce				
has the enor	mous va	lue of	-	-	£	39,221,007			

In a few instances the produce of 1859 has been added during the progress of the work through the press.

ROBERT HUNT,
Mining Record Office, Keeper of Mining Records.

July 26, 1860.

i.

•

MINERAL STATISTICS OF THE UNITED KINGDOM OF GREAT BRITAIN AND IRELAND

FOR THE YEAR

1858.

PART II.

EMBRACING

CLAYS, BRICKS, &c., BUILDING AND OTHER STONES,

WITH

SUNDRY EARTHY MINERALS.

,				
		•		
·	,			
			•	

CLAY AND BRICK RETURNS.

CLAY,

UNMANUFACTURED.

THERE is considerable difficulty in obtaining exact information respecting the clay which is sent from the place of production as raw material. The following general summary, however, represents approximately the quantities sold in each district in 1858 in the unmanufactured state:—

County			Name	of Cla	ıy.		Tons.	Value.
CORNWALL -	•	•	Porcelain Cla	y -	•	•	65,600	£ 57,520
			St. Agnes Cl	ay -	- ·	•	2,052	769
DEVONSHIRE -	-	-	Porcelain Cla	y -	-	-	5,300	5,625
			Teignmouth (Clay	-	-	44,600	26,760
			Common Clay	•	-	•	1,500	750
Dorsetshire -	-	-	Pottery Clay	-	-	-	70,476	42,285
			Kimmeridge (Clay of	r Shal	• -	1,149	2,000
Staffordshire -	•	•	Stourbridge C	lay	. -	-	120,500	72,300
Derbyshire -	-	-	Fire Clay -	-	-	-	10,540	7,270
Leicestershire	-	-	Do	-	-	-	5,000	3,750
Yorkshire -	-	-	Do	-		-	12,570	14,360
CUMBERLAND -	-	-	Do	-	-	-	3,67 0	2,765
DURHAM -	•	-	Do	-	-	-	14,520	8,712
NORTH WALES -	•	-	Do	•	-	-	2,500	1,500
SOUTH WALES -	-	-	Do	•	•	-	26,000	19,500
	T	otal f	or Englandand	Wale	• -	-	385,977	265,866
	Λ	dd Cı	iina Stone -	-	-	-	21,983	19,980
						ı	407,960	£285,846

CORNWALL.

PORCELAIN CLAY OF KAOLIN, commonly called CHINA CLAY.

"This substance is prepared artificially in Cornwall and Devon, chiefly from the Hensborough or St. Austell granite; and from the south side of Tregonning Hill in the former, and from the southern granite of Dartmoor, near Cornwood, in the latter. The process is exceedingly simple, and consists in washing the decomposed rock in such manner that by the aid of a succession of tanks, the heavier and useless particles of quartz, schorl, or mica may fall from the water, in which they were held mechanically suspended; while the finer particles, those composed of the remains of the decomposed felspar, are carried onwards and allowed quietly to settle in other tanks, where the water being removed and the sediment partially dried, the latter is conveyed to proper houses where the drying is completed."—Sir H. De La Beche's Report on the Geology of Devon and Cornwall.

Total production in 1858, 65,600 tons.

DISTRIBUTION of CHINA CLAY from CORNWALL.—The exports shown below arise from the accumulated stocks of the previous years.

PORTS FROM WHICH EXPORTED.	1856.	1857.	1858.
Shipments from Par " "Newquay CHARLESTOWN	Tons. 16,450 30,000 17,500 310 250	Tons. 16,000 } 49,500 300 - 185	Tona. 15,154 2,788 64,846 150 25 150

CHINA STONE.

As this material is employed only in pottery, more especially for glazing, and as it may be regarded as an approach towards the China Clay, it is included in this division rather than any other. It is composed of quartz, semi-decomposed felspar, and scales of a yellow talcose substance, requiring only to be broken into convenient pieces for carriage.

St. Austell District.—Produce in 1858, 21,983 tons. Estimated Value. £19.980.

DISTRIBUTION of CHINA STONE from CORNWALL.

Ports	PROM WHICH EXPORTED.		1856.	1857.	1858.
Shipments ,, ,,	from Par ,, *Newquay ,, Chaulestown ,, Pentewan	•	Tons. 6,850	Tons. 5,020 5,000	Tona. 3,109 3,783 15,091
	Total of each Year	_	7,800	10,020	21,985

The Newquay Railway was first opened into the China Clay and China Stone Works in the year 1858.

CORNWALL.

- 65,600 tons. - £57,520. PORCELAIN CLAY. Estimated Total Produce Estimated Value thereof

	Nearest	•			Estimated
Name of Clay Works.	Railway Station or Shipping	Name of Freeholder.	Name of Tenaut.	Purposes to which the Clay is applied.	Annual Produce.
	Port.				Tons.
HUEL RASHLEIGH .	Par -	Sir Colman Rashleigh, Bart.	The Huel Rashleigh Co	Bleaching and potting	009
HUEL CARLTON .	- Charlestown -	Major Carlyon	Stocker and Company -	Bleaching and paper -	200
CARVEAR	- Par -		Mrs. R. Martin	Do	1,500
SCREEDA	St. Austell & Par	Thomas Gill	Do	Potting	800
CARLEDDON MOOR -	St. Austell -		Dunn and Nicolls -	Bleaching and potting	2005
COLCHESTER -	Ď.	Sir J. S. G. Sawle, Bart.	Mr. Veale	Potting	009
CARBIS .	Do.	Thomas Gill	Dunn and Nicolls	Do	88
HUEL ANNA	Do.	H. Lemb and T. Gill	William Browne .	Bleaching and paper	009
HALEBET -	. Do	Henry Lamb	W. Eskrigge	Paper	\$
Do, Lower -	Å	Ď.	Stocker & Co.	Paper and potting -	\$
STENALEES -	<u>.</u>	Mr. Patey -	William Luke .	Potting -	\$
LITTLE JOHN'S -	Do.	Thomas Gill	Do	Do	88
D	٠ %	Lady Granville .	West of England Company -	Do	8
HUEL CONFIDENCE -	· Po.	Henry Lamb	Beam Company	Bleaching and potting 1	
CROWN-FILLET -	Do:	Do	Do.	Paper	2,000
HUEL FORTUNE -	0.	Do	Do	Potting	_
LOWER NINESPONES	٠ م	Thomas Gill	Martin and Lovering -	Do	1,500
HIGHER NINESTONES	å	Elias Martyn	Elias Martyn	Do	1,500
BLUEBARROW -	å	Thomas Gill .	Mrs. Michell	Bleaching	92
CARBEAN	å	Do	Do	Potting -	203
PENHALE STENTS -	Po.	Do	R. Martyn and Company -	Do.	200
HUEL MARTEN .	å	Elias Martyn -	Elias Martyn	Bleaching and potting	200
SINGLE ROSE -	٠ ٥	Thomas Gill .	John Gavid	Potting -	200
CANNAMANA -	%	Do	Williams and Webb	Bleaching	9
				Carried forward	15,800
	_				

Porcelain Clay-continued.

	Railway Station or Shipping Port.	Name of Freeholder,	Name of Tenant,	Purposes t	Purposes to which the Casy applied,	
-					Brought forward	16,20.0
YONDER TOWN .	St. Austell .	Sir J. S. G. Sawle, Bart	- Mrs. Michell -	- Potting -	•	3
GONHEATH	ő	Do	 Wheeler and Highman 	- Bleaching and	nd potting .	3,
SOUTH CAUDITIONN -	å	Thomas Gill .	- Do	- Potting -	•	3
CAUDLETOWN	Ď	Do. •	- Mr. Thriscott -	6	•	1,000
EAST CAUBLETOWN -	O	Do. •	- Lovering and Martin	Do.	•	8
LANTERM	ů.	Ď. •	. Do.	Ď.	•	800
CLEAVES	ņ	Do. •	. Do.	Da.	•	\$
NORTH GUNBARROW -	Newquay	Henry Lamb	. Mrs. R. Martin .	Do.	•	2,000
GUNRARROW	Ď.	Ď. •	• The Gunbarrow Co.	0°.	•	2,000
Sr. Gronge	St. Austell -	Do. •	- Bickerton and Co	- Bleaching	•	8
CARNSMARY	å	Do. •	- Edward Pearse -	- Potting	•	55
Сооимани .	Do.	Elias Martyn -	. Wheeler and Highman	- Potting, blen	sching, and paper .	8
CABME	Do.	Sir C. Hockins	Do	- Paper -		300
Forist	Ď.	Sir J. S. G. Sawle, Bart.	- William Luke -	- Bleaching	•	8
CARRANCARRON	Do.	Earl Mount Edgecumbe	- John Gavid .	Do.	•	000,1
NORTH BURNGULLOW -	٠ م	Hon. Mrs. Agar	. Do	٠ م	•	\$
BURNGULLOW	ů.	Do.	. Do	- Potting	•	8,1
HIGHER HALVIGAN -	٠ م		. Do	- Bleaching	•	009 —
LOWER HALVIGAN -	Do.	Sir C. Hockins	Samuel Phillips	Š	•	80,1
NORTH HABVIGAN	<u>.</u>	Hon. Mrs. Agar -	Veate and Phillips	- Paper -	•	\$
South Halfigan	٠ ۾	Sir C. Hockins, Bart.	Mr. Trethewey	- Bleaching	•	સ
CAMBALLSON -	å	Earl Mount Edgecumbe	- Mrs. R. Martin -	- Paper -	•	<u>ຮ</u>
LOWER LANSALLSON -	å	D	Olver and Co.	- Potting	•	200
TRETHOWELL	្នំ	Henry Lamb	- Jago and Varcoe -	- Bleaching at	nd paper	*
TRENBEAR	٠ 8	Sir J. S. G. Sawle .	- William Luke .	- Potting	•	7
Biscovillet	Š	Major Carlyon	- Veale and Olver	Ď.	•	<u>&</u>
STENTS	ď.	Sir C. Hockins, Bart.	- Mrs. Lovering -	- Bleaching	•	8
Hur Louis	Do.	Lady Grenville	- The West of England Co.	- Paper -	•	∞

	-					
Hurr Jacob	D.	. Sir J. S. G. Sinle, Birt.	Stocker and Co	Potting -	•	000
CARCIAZE -	J.o.	Thomas Gill	Lovering and Martin	Paper -	•	000
Rippi.	Da.	- Sir J. S. G. Sawle. Bart	Elias Martvu	Potting .	•	<u>ن</u>
HALASE -		- William Potherick -	Whitford and Stocker	Do	•	004
Youngalown	Á	- Elias Martvn -	Elias Martyn -	Do	•	\$
HUEL VIRGIN	Q	- llenry Lamb	Mrs. R. Martin -	Da	•	200
Всомраск	- Newquay	- Exert, of the late Geo, Pinch	Trustees of Treffry Estate -		•	500
LITTLE TREVISCOR -	Do.	. Henry Land	Mrs. R. Martin	Do	•	2,000
TREVISCOE -	Do.	- Henry Lamb .	T. Gavid and Co	Potting .	•	009
MELANGORSE -	Do.	•	Mrs. R. Martin	Do	•	909
RETUR -	Š	- Mr. Stackhouse -	Elvins and Gatley	Bleaching -	•	800
Власкивати •	. Iso.	- Vi-count Falmouth -	Stocker and Co	Potting .	٠	\$
Melebor -	G	•	Do	Potting and paper	•	800
HUEL ARTHUR -	- St. Austell	- Edward Coode	R. Martyn and Lovering .	Potting -	•	800
GREENSPLAT	- 0°.	- Sir J. S. G. Sawle, Bart	Wheeler and Highman -	Bleaching	•	000,1
BRIOVELY	· Newquay	- Viscount Falmouth -	Collins and Co.	Do	•	009
GUNNAMARIS .	100.		William Luke	Potting -	•	200
PARKENDELLICK -	Do.	- Viscount Falmouth -	Charles Truscott	Bleaching and potting -	•	2,500
TRELAVOUR -	Do.	. Do	Do	Potting -	•	92
CARLOGGAS	Do.	- Lady Grenville	West of England Co.	Do.	•	4,000
HALLEW -	Ď.	. Do	D		•	200
Victoria -	Ď.	- Do	Do	Bleaching and potting .	•	4 0
GUNVEAN -	. Do.	- Viscount Falmouth -	Messrs, Varcoes	Potting -	•	1,500
GUTHERS	D.	- Do	Dô.	Bleaching and potting -	•	800
HIGHER GUTHERS -	٠ چ	. Do	Whitford St. Columb .	Paper -	•	1,400
Sr. Dennis Consols	Do.	- Hawkey	London Co.	Potting	•	400
HENDRA -	Do.	- Trustees of Treffry's Estate, &c.	Hendra Co.		•	00,
VIRGINIA .	St. Austell	• • • • •	- Vivian -	Do	•	009
CARPELLA -	Ď.	- Edward Coode	Lovering and Olver	Potting and paper	•	200
HURL BURN .	Ď.	- Hon. Mrs. Agar -	Burn and Co.	Paper -	•	Ş
Lrens	- Breage	- Duke of Leeds -	William Browne .	Potting -	•	06
TOWEDNACK -	St. Ives	- J. Tonkin and Mrs. Gilbert-	William Truscott .	Potting -	•	8
TREGONING HILL .	Breage	- Duke of Leeds and Charles	William Lobb	Do	•	1,200
		Trelawney, Esq.		enipodu potemites letol.	4	65.600
				and annual man		2000

Norx.—A large number of the above clay works are likely to avail themselves of the Cornwall Railway, the Company being now engaged in extending a siding them to ship at that port.

Ě

COMMON CLAYS.

ST. ACNES.—In addition to the above there are few places where clay of the ordinary character is worked, these will be found under the bred of CLAY MANUFACTURES. There is, however, the clay of St. Acnes' Beacon, which requires a little further notice. These clay and sand deposits were carefully examined by the late Director-General of the Geological Survey, who has given the following section of this deposit it occurs on the north-east side of St. Agnes' Beacon:—

Head of rubble	e deriv e d f	rom the	e hill a bo	ve, and	named	Cobb	Feet. 3
Yellow sand	-	-	•	-	•	-	2
Brownish sand	d, with nu	merous	planes	(apparei	ntly tho	se of	
deposit) dip	ping at an	angle o	f 45°	••	•.	-	11
Light-coloured	l mining cl	ay -	-	-	•	-	2
Blue clay -	-	•	•	-	•	•	9
Yellow sand	-	-	-	-	•	•	. 4
White sand	•	• .	-	•	-	-	4
Yellow sand	-	•	-	-	•	•	3
Pebbles resting	g upon an	uneven	surface (of slate	-	- 1	ariable.

The clays of St. Agnes' Beacon are thus described by Dr. Boase, in his Geology of Cornwall. After speaking of some curious deposits of sand, he proceeds:—

"Under the sand is a stratum of blue clay, about a foot in thickness. It is very tough and adhesive, and so firm that it is cut with a broad chisel into square lumps; when dry it is of a light chocolate colour, mottled with irregular black markings; it has an oily rancid smell, like putty, which is not increased by being breathed on, nor does it emit an argillaceous odour, it is soft and greasy to the touch, and readily takes a polish; it imbibes moisture greedily, adhering strongly to the tongue; and when thrown into water it swells and falls into a soft paste; when calcined it becomes light-coloured and loses its rancid odour. The peculiar properties of this clay appear to be derived from a strong impregnation of animal matter.

"Immediately beneath the last is another bed of clay 3 feet in thickness, called by the workmen furnace clay; it is whitish and plastic, but falls into pieces on drying, which are easily reduced to an impalpable powder between the fingers. It emits a strong argillaceous odour when breathed

Both these layers of clay appear to pass gradually into each other at

the point of contact; and when the former is divested of its animal matter it resembles the latter.

"Below this clay is a bed of sand, 7 feet in depth. This sand rests on a loose rubbly layer, which is of variable thickness, and is similar to the subsoil; this *detritus* is said to repose on the solid rock.

"In an economical point of view these beds are important, the tough clay is used in the mines for various purposes, and is exported; and the yellow and white sands are extensively employed in the composition of stuccoes, for which purpose they are of very superior quality."

	2,052 Tons	1,500 Tons.
Fire Clay raised in St. Agnes	- 1,450 ,,	980 "
For manufacturing purposes	- 10 ,,	20 ,,
Used by the miners -	- 592 Tons	500 Tons.
Clay raised at the Beacon :-		
Estimated Value thereof -	- £769 10s.	£562 10s.
Estimated Total Annual Produce	- 2,052 Tons.	1,500 Tons.
	1858.	1859.

The St. Agnes Clay is worth from 7s. to 7s. 6d. the Ton.

The whole of the Fire Clay was sent to the copper smelting establishments of South Wales.

A peculiar sandy clay deposit exists at St. Erth, belonging to the Rev. J. Punnett. This is used for foundry purposes, and is sent to South Wales to the copper works. See Sand.

Although, from the abundance of stone in Cornwall, there is not a demand for bricks in any large quantities, and, consequently, but little attention is given to the ordinary clays, a few valuable clay pits have been opened. Amongst others, the following:—

Mylor clay pit, near Penryn.

Lizard " " Helstone.

Point " " Truro.

Kernick " " Penryn.

Perran " " Do.

The clay from these pits is estimated in connexion with the Bricks.

DEVONSHIRE.

PORCRIAIN OF CHIMA CLAY.

F. [52]	Ational	Estimated Total Produce -	135 m	• • • • • • • • • • • • • • • • • • • •	- 5,900 Tons. - £5,025.	;
Name of Clay Works.	, <u>;</u>	Mearcet Railway Station or Shipping Port.	Name of Precholder,	Name of Tenant.	Purposes to which the Clay is applied,	Estimated Annual Produce,
Lee Moor	•	Plympton and	Plympton and The Earl of Morley .	Lee Muor Clay Company .	- Lee Moor Clay Company . Potting, bleaching, alum-making	Tons. 4,500
Barny Moor .	•	Brent and Ply-	Francis. T. Sand Francis Meynell, Wm. Saunders & Co.	Wm. Baunders & Co.	Potting .	400
Hemmerbon Small Hanger	• •	Plymouth . Do	Admiral Woolcombe	Brent Moor Clay Company	Da	400
						_

TRIGHMOUTH CLAY OF PIPE and POTTING CLAY.

the year 1730, is shipped at Teignmouth for the potteries, and would appear to have been formed naturally, much in the same manner as is now done artificially in Cornwall and Devon, though on a larger scale, decomposed granite having been washed down from Dartmoor into a lake or estuary; so that while the grosser particles were first lodged at the higher end, nearest the granite, the fine sediment was accumulated at the lower part.

in removing the gravel head and sinking a large rectangular pit, the sides of which are supported by wood. As the pit is sunk, the workmen who cut out the clay in cubical or prismatic lumps, weighing from about 30 lbs. to 35 lbs. each, fling the pieces by means of a pointed staff from stage to stage, according to the depth; after which it is carried to the clay cellars, and thence forwarded when properly dried."—Sir H. De La Beche's Report on the Geology of Deron and Corneall.

TRIGHMOUTH CLAY, PIPE CLAY, or PUTTERS' CLAY.

	Estimated Annual Produce.	Tons, 14,000 in 1858. 13,000 in 1859.	15,000 in 1858.	14,000 in 1859.	009
44,600 Tons.	Purposes to which the Clay is applied.	Whiteway, Watta, & Co. Tobacco pipes, atone-ware, sani-	Do. do	Do, do And for first-class earthenware	and farian statuary. Black potters' clay
• •	Name of Tenant.	Whiteway, Watts, & Co.	Devon and Courtenay	Do. Do.	S, & G, Davy
asl Produce	Name of Preeholder.	Messrs. Templar, Poarce, & Pidsley.	The Earl of Devon	Messrs, Bradford, Bake, Kennawsy, Wale, and Sturdy.	
Estimated Total Annual Produce Estimated Value thereof	Nearest Railway Station or Shipping Port.	Newton Abbot, Teigninouth.	Do.	Torquay .	Torquay, Teignmouth.
Estimat Estimat	Name of Clay Works.	Кінаятынгом -	DEVOR AND COURTENAY .	ALLER CLAY MINES -	Do. •

	the ton.	•	2		2
4	0	0	0	ø	9
ક્ર ક. તે.	'n	0 15	12	œ	8
43	~	0	0	0	0
	•	•	•	•	•
	•	•	•	•	•
	•	•	•	•	•
	The fine pipe clay is sold at	•	Stone-ware potters' clay	clay	r's clay
	The fine pip	Sandy clay	Stone-ware	Drain-pipe	Alum-make

DISTRIBUTION of CHINA CLAY from DEVONSHIRE.

CHINA CLAY.	1857.	1858.
DEVONSHIRE— Shipped from PLYMOUTH	Tons. 4,178	Tons. 4,979

COMMON CLAY.—Near Barnstable and in some other parts of the county clay pits are worked and the clay sold; the estimated quantity being 1,500 Tons.

DORSETSHIRE.

POTTERS' CLAY.

Estimated Total Annual Produce of Clay, sold as such - 70,476 Tons. Estimated Value thereof - - £42,285.

Place fr obta	om w ained,		Name of Firm. Destination of the Clay.
Poole	_	_	T. R. Saunders and Co Manufactured on the spot.
Do.	-	-	Branksea Co Do.
Do.	-	- !	Jennings and Co Do.
Do.	-	-	Bourne Valley Pottery Co Do.
Do.	-	- 1	Kinson Clay Co Do. and exported,
Do.	-	-	Padget and Co Do.
Wareham	-	-	Whiteway, Watts, Hatherly, Staffordshire and London.
Do.	-	•	B. Fayle and Co Do.
Do.	-	-	W. and S. Pike Do.
Do.	-	-	Sweetman and Co London only.

The price varies according to quality from 8s. to 16s. per ton.

IMPORTATIONS OF CLAYS and CHINA STONE into the STAFFORDSHIRE POTTERIES.

In these returns, CHERT and FLINT, obtained from Flintshire, Derbyshire, and the South Eastern Counties, are included with the China Clay and Stone; it is, therefore, difficult to show with exactness the proportion of material received from Cornwall and Devonshire.

By Trent and Mersey Navigation - By railway (chiefly from Runcorn) -	1857. Tons. - 89,390 - 12,261	1858. Tons. 82,719 8,064
	101,651	90,783

Of Dorsetshire Clay, some of which is to be deducted from the above,-

1857. 1858. LIVERPOOL received 14,963 Tons. 8,368 Tons. RUNCORN , 13,198 , 13,138 ,

Some clay shipped at Teignmouth finds its way to the Potteries, so that probably but little more than 50,000 tons of China clay and China stone are actually sent into the Potteries from CORNWALL and DEVONSHIRE.

EXPORTATION of CLAY from Pools.

Carrie	ed fo	rward	-	_	58,840	50,276	64,836
Taimontii	-	•	•	-			80
Chester Falmouth	•	•	•	-	-	-	30
Cardiff -	-	-	-	-		_	80
Antwerp	-	-	-	-		100	
Portland	-	-	•	-	_	100	=
Newport Ipswich	-	•	•	-	_	130	· -
Carthagena	-	-	-	-	-	90	260
Neath -	-	-	-	-]		150	130
Kirkaldy	-	-	-		_	80 400	130
Dysart - Ramsgate	-	•	-	-	_	290	100
Portsmouth	-	-	-	-	30	80	-
Plymouth	-	-	-	-	40	-	30
Cliffe -	-	-	-	- [50	80	130
Kedby St. Michael	-	-	-		80		130
Shields Kodhe	-	•	-	-	100	210	200
Fisherow	•	-	-	-	100	_	-
Weymouth	-	-	-	-	100	=	130
Seaham Kun -	-	-	:		100	100	130
Whitehaven	-	-	•	-	100	150	110
Carmarthen	-	-	-	-	100	_]
Aberdeen Gloucester	-	-	-	-	107 100	=	220
Grotogen Abordoen	-	-	•	-		_	80
Leith -	-	-	-	-	130	_	_
Port Glasgo	- W	-	-		150	_	110
Castleford Elsinore	-	-	-		155	_	1
St. Cyprian	-	•	•	-	160	100	110
Leeds -	-	-	-	-	160	240	-
Brussels	-		_		170	265	150
Bremen Gravesend	-	-	-	-	200	300	140
Birkenhead	-	-	-	-	217	110	l –
Hamburgh	-	-	-	-			140
Teignmouth	•	-	:		250 230	790 180	200 220
Middlesbro' Stockton	-	-	•	-	900	200	340
Llanelly	-	-	•	-	308	620	410
Rotterdam	-		-	-	809	160	60
Rocnester Bowness	-	-	-		370 33 8	340	120
Seville - Rochester	•	-	-	-	540	150	490
Stockholm	-	-	-	-	600	100	=
Dordt -	-	-	-	-	640	1,050	960
Sunderland Leigh •	-	-	-		800 745	840 60	1,510
Swansea	-	-	-	-	805	920	570
Glasgow	-	-	-	-	2,253	2,960	1,370
Hull -	-	-	-		2,198 1,143 ·	1,580	2,180 1,834
Goole - Bristol -	-	•	-		2,248	1,990	2,830
Newcastle	-	-	-	-	2,480	1,120	2,050
London	-	-	-	-	11,773	10,760	10,550
Liverpool Runcorn	-	-	-	- 1	1 4,963 13,1 9 8	8,368 13,183	14,037 22,895
					Tons.	Tons.	Tons.
							1

-				1857.	1858.	1859.
Broug	ht forward			Tons. 58,840	Tons. 50,276	Tons. 64,836
Gainsboro'		-	- 1	<u> </u>	-	260
Grimsby		-	- 1	_	_	80
Hartlepool		-	-	_	_	130
Leeds -		-	-	_	_	90
Milford		-	-		-	100
Saundersfoot		-	-	-	_	80
Spalding		-	-	_	-	100
	Total	-	-	58,840	50,276	65,676

Total quantity of clay produced in Dorsetshire in 1858 and 1859, and sold as clay:—

72 . 11 11 A D I	1858. Tons.	1859. Tons.
Exported by ship from Poole London and South-western	50,276	65,676
Railway to London -	4,000	4,500
	54,276	70,176

Branksea Island produces clays, of which the following are analyses:-

	_			1	White Clay.	Black Clay.
Silica -	-	-	-	-	65· 4 9	72.23
Alumina	-	-	-	-	21.58	23.25
Oxides of Iro	n	-	•	-	1.26	2.54
Alkalies and	Alkaline	e Carbo	nates	-	7.25	1.78
Sulphate of L	ime	-	-	-	4.72	0.00
					100.00	99.80

Prices of Branksca clay:—Best White clay 18s., Second do. 16s., Brown 8s., Black 6s. per ton.

KIMMERIDGE CLAY OF SHALE.

The sands which underlie the Portland Stone of Dorsetshire, and the south-west of England, are based upon a considerable thickness of dark brown and bluish gray clay, to which the term Kimmeridge Clay has been given by geologists, from the circumstance of its being largely developed, and well displayed in the village of that name.

The shipments of this substance from Poole were, in 1858, as follows :-

Vessel.						Tons.
Persoverance	o. viá T	ivernool	for	Anetrolia		92
Hmall craft	-	- -		Wareham	-	432
Anders	•	-		Dieppe	-	120
Do.	-	-	-	Do.	-	120
Volunteer	•	. •		Marseilles	-	230
King -	ria I	⊿iverpool	for	New York	-	85
Argo -	viâ I	i ve rpool	for	Boston	-	70

1,149

In 1859 the quantity of shale sent away was 1,170 tons.

The clay which is sent from Poole to Wareham is employed there for distillation. Very large quantities are now sent to the London and other gasworks.

According to Dr. Hofmann, the Kimmeridge clay, when distilled at a high temperature, yields—

Gas, v	rater, a	nd amm	onia	•	•	-	63· <i>5</i>
Coke	•	-	•	•	-	-	36·5

The shale distilled in a gas retort furnished a gas composed of-

Olefiant gas and conge	ners	•	-	•	8.8
Light carburetted hydr	ogen	and hydi	rogen	-	69· 3
Carbonic oxide -	•	•	•	-	9.7
Carbonic acid -	•	-	•	-	5.2
Sulphuretted hydrogen	•	•	•	-	7.0

The composition of this gas, freed from carbonic acid and sulphuretted bydrogen, by passing through an ordinary lime purifier, was as follows:—

Olefiant gas and co	ngeners	•	-	-	10.0
Light carburetted	hydrogen	and hy	drogen	-	79.0
Carbonic oxide	•		•	-	11.0

The following are the only returns of unmanufactured clay which have been received from the counties named. Estimates have been made from a general knowledge of the districts.

STAFFORDSHIRE.

STOURBRIDGE CLAY.

Estimated Total Value of Clay sold - £72,300.

Situatio	on of	Wor	ks.		Proprietor	8.			Cı	ay produced
At the Lye	-	-	-	-	Hickman and Co.	•	•	_	1	Tons.
Cradley Park	-	-	-	-	Harper and Moore	•	-	-	11	
At Amblecote	-	-	-	-	Harris and Pearson	•	•	-	Ш	
Do.	-	•	-	-	Hall Brothers -	-	-	-	Ш	
Stepping Stone	5	-	-	-	Frs. Tongue Rufford		-	-	П	
Hungary Hill	-	-	-	-	Do.	-	-	-	}	120,500
At the Lye	-	-	-	-	Perrens and Harrison	•	-	-	li	•
The Hayes	-	-	-	•	Fisher Brothers -	-	-	-	Ш	
The Freehold	-	•	-	-	Horner's Trustees	-	-	-	П	
Brierley Hall	_	-	-	-	Baker and Co	-	-	-	П	
Netherend -	-	-	-	-	King and Co	-	•	-		

The larger quantity of this clay is made into glass-house pots, baths, bricks and tiles, on the spot. See Clay Manufactures.

CORNWALL.

PORCELAIN CLAY or KAOLIN, commonly called CHINA CLAY.

"This substance is prepared artificially in Cornwall and Devon, chiefly from the Hensborough or St. Austell granite; and from the south side of Tregonning Hill in the former, and from the southern granite of Dartmoor, near Cornwood, in the latter. The process is exceedingly simple, and consists in washing the decomposed rock in such manner that by the aid of a succession of tanks, the heavier and useless particles of quartz, schorl, or mica may fall from the water, in which they were held mechanically suspended; while the finer particles, those composed of the remains of the decomposed felspar, are carried onwards and allowed quietly to settle in other tanks, where the water being removed and the sediment partially dried, the latter is conveyed to proper houses where the drying is completed."—Sir H. De La Beche's Report on the Geology of Devon and Cornwall.

Total production in 1858, 65,600 tons.

DISTRIBUTION of CHINA CLAY from CORNWALL.—The exports shown below arise from the accumulated stocks of the previous years.

PORTS FROM WHICH EXPORTED.	1856.	1857.	1858.
CORNWALL— Shipments from Par , "Newquay CHARLESTOWN	Tons. 16,450 - 30,000 17,500 310 - 250	Tons. 16,000	Tons. 15,154 2,788 64,846 150 25 150
Total of each year	64,510	65,985	83,11 3

CHINA STONE.

As this material is employed only in pottery, more especially for glazing, and as it may be regarded as an approach towards the China Clay, it is included in this division rather than any other. It is composed of quartz, semi-decomposed felspar, and scales of a yellow talcose substance, requiring only to be broken into convenient pieces for carriage.

ST. AUSTELL DISTRICT.—Produce in 1858, 21,983 tons. Estimated

Value, £19,980.

DISTRIBUTION of CHINA STONE from CORNWALL.

PORTS FROM WHICH EXPORTED.		1856.	1857.	1858.
Shipments from Par ,, ,, *Newquay ,, ,, CHAULESTOWN ,, ,, PENTEWAN -	•	Tons. 6,850	Tons. 5,020 5,000	Tons. 3,109 3,783 1 <i>5</i> ,091
Total of each Year	-	7,800	10,020	21,983

^{*} The Newquay Railway was first opened into the China Clay and China Stone Works in the year 1858.

CORNWALL.
PORCELAIR CLAY.

-						_	_							_		-	_	_	_		_	_	
	Estimated Annual Produce. Tons.	8	1,500	800	8 8	88	009	6	\$ 5	8	88	}	2,000	1	2,500	36,	38	8	8	8	4		15,800
- 65,600 tons. - £57,520.	Purposes to which the Clay is applied.	Bleaching and potting	Do	Potting	Bleaching and potting .	Found Do.	Bleaching and paper	Paper -	Paper and potting	Fotting		Bleaching and potting 1	Paper	Potting		Do	Bleaching	Louing .	Do	Doming and pound	Bleaching		Carried forward
IN CLAY.	Name of Tenaut,	The Huel Rashleigh Co	Stocker and Company Mrs. R. Martin	Do	Dunn and Nicolls -	Mr. Venie	William Browne	W. Eskrigge	Stocker & Co.	William Luke	Week of England Company	Beam Company	Do.	Do	Martin and Lovering -	Elias Martyn	Mrs. Michell		R. Martyn and Company -	Elias Martyn	Villiams and Webb		
PORCELAIN CLAY.	Name of Freeholder.	Sir Colman Rashleigh, Bart.	Major Carlyon	Ĕ		Sir J. S. G. Sawle, Bart.	H. Lamb and T. Gill	Henry Lamb	Ď.	Mr. Patey	Thomas Gill	Henry Lamb	Do. •	Do.	Thomas Gill	Elias Martyn	Thomas Gill .	Do	Do	Elias Martyn	Thomas Gill		
nated Total Produce nated Value thereof	Nearest Railway Station or Shipping Port.	Par	Charlestown -	St. Austell & Par	St. Austell -	å		Do:	Å	°.	ខំព			Š.	Ğ.	00	D	• 6	00	0	o c	•	
Estimate Estimate	Name of Clay Works.	HUEL RASHLEIGH	HUEL CARLTON	SCREEN'S .	CARLEDDON MOOR -	Colchester	CARBIS .	HALEBET	Do., LOWER -	STENALEES -	LITTLE JOHN'S -	Do.	Chown-Pitter	Huer Fortune	LOWER NINESTONES	HIGHER NINESTONES	BLUEBARROW	CARBEAN	PENHALE STENTS -	HUEL MARTEN	SINGLE ROSE	CANNAMANA	

Porcelain Clay-continued.

Name of Clay Works. Railway Station Or Shipping Port.		_		
St. Austell Sir J. S. G. Sawle, Bart St. Austell Sir J. S. G. Sawle, Bart Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.				Estimated
St. Austell Sir J. S. G. Sawle, Bart Do. Do. Thomas Gill Do. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do. St. Austell Do. St. Austell Do. Sir J. S. G. Sawle, Bart. Do. Bliss Maryn Do. Birs Maryn Do. Birs Maryn Do. Bir J. S. G. Sawle, Bart. Do. Bir J. S. G. Sawle, Bart. Do. Bir C. Hockins Do. Bir C. Hockins Do. Bir C. Hockins Do. Bo. Do. Bir C. Hockins Do. Bo. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl J. S. G. Sawle Do. Barl Major Carlyon Sir C. Hockins, Bart. Do. Sir C. Hockins, Bart. Do. Sir C. Hockins, Bart.	Name of Tenant.	Purposes to w	Purposes to which the Clay is applied.	Annual Produce.
St. Austell Sir J. S. G. Sawle, Bart Do. Thomas Gill Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.				Tons.
St. Austell Sir J. S. G. Sawle, Bart Do. Thomas Gill Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.			Brought forward	15.800
Do. Elias Maryn Do. Elias Maryn Do. Earl Mount Edgecumbe Do. Sir J. S. G. Sawle Do. Do. Sir J. S. G. Sawle Do. Do. Do. Sir J. S. G. Sawle Do. Do. Sir J. S. G. Sawle Do.	ichell	Potting -		200
Do. Thomas Gill Do. Elias Martyn Do. Elias Martyn Do. Elias Martyn Do. Earl Mount Edgecumbe Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. S. C. Sawle Do.	Wheeler and Highman	bas on	notting .	1.500
Do. Sir C. Hockins Do. Sir C. Hockins, Bart. Do. Sir J. S. G. Sawle Do. Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do.	•	Potting .	•	.00
Do. Do. Do. Do.	riscott	ී්	•	1,000
Do. Sir C. Hockins, Bart. Do. Do. Do.	Lovering and Martin -	Do.	•	.08
Newquay Henry Lamb Do Do Do Do Do Do Do D	•	Ď.	•	300
Newquay Henry Lamb Do.	•	ក្ត	•	400
St. Austell Do. Do. Do. Do. Do. Do. Do. Do. Elias Martyn Do. Sir C. Hockins Do. Sir C. Hockins Do. Sir C. Hockins, Bart. Do. Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Sir J. S. G. Sawle Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Sir J.	Mrs. R. Martin	ů	•	2,000
St. Austell Do. Do. Do. Do. Do. Bliss Marth Do. Sir C. Hockins Do. Sir C. Hockins Do. Barl Mount Edgecumbe Do. Do. Do. Do. Do. Do. Do. Do. Sir C. Hockins Do. Sir C. Hockins Do. Barl Mount Edgecumbe Do. Sir C. Hockins Bart. Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Barl Sir C. Hockins, Bart. Do. Sir C. Hockins, Bart. Do. Sir C. Hockins, Bart. Do. Sir C. Hockins, Bart. Do. Sir C. Hockins, Bart. Do. Sir C. Hockins, Bart. Do. Sir C. Hockins, Bart. Do. Sir C. Hockins, Bart.	The Gunbarrow Co.	Ď.		2,000
Do. Bias Maryn Do. Sir J. S. G. Sawle, Bar. Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Bo. Do. N. Do. Do. Sir C. Hockins No. Br. C. Hockins Do. Br. C. Hockins	Bickerton and Co	Bleaching	•	.00
Do. Sir C Hockins Do. Sir C Hockins Sir J, S. G. Sawle, Bart. Do. Earl Mount Edgecumbe Do. Hon, Mrs. Agar Do. Sir C. Hockins Sir C. Hockins Do. Sir C. Hockins Do. Sir C. Hockins Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Henry Lamb Do. Henry Lamb Do. Henry Carlyon Do. Sir C. Hockins, Bart. Do. Henry Carlyon Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. Hockins, Bart. Do. Sir J. Hockins, Bart.	Edward Pearse	Potting		20
Do. Sir C. Hockins Do. Sir J. S. G. Sawle, Bart.	Wheeler and Highman	Potting, bleachi	ng, and paper -	8
Do. Sir J. S. G. Sawle, Bart.	•	Paper .		800
Do. Barl Mount Edgecumbe - Do. Hon. Mrs. Agar - Do. Do. Do. Do. Sir C. Hockins - Do. Barl Mount Edgecumbe - Bo. Sir C. Hockins Bart. Do. Barl Mount Edgecumbe - Do. Henry Lamb - Do. Henry Lamb - Sir J. S. G. Sawle - Do. Sir J. Rockins, Bart. Do. Lady Grenville - Do. Lady Grenville -	Luke -	Bleaching		8
Ow Do. Hon, Mrs. Agar Do. Do. Br. C. Hockins Do. Bir C. Hockins Sir C. Hockins, Bart. Do. Barl Mount Edgecumbe Do. Henry Lamb Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. St. G. Sawle Do. Sir J. St. G. Sawle	avid	Ď.	•	1,000
Do. Do. Do. Do. Do. Do. Do. Do. Sir C. Hockins Do. Sir C. Hockins Bart. Do. Earl Mount Edgecumbe Do. Henry Lamb Do. Henry Lamb Do. Do. Henry Carlyon Do. Major Carlyon Do. Sir J. S. G. Sawle Do. Sir J. G. Carlyon Do. Sir C. Hockins, Bart. Do. Sir C. Hockins, Bart. Do. Lady Grenville Do. Lady Grenville Do. Lady Grenville Do. Lady Grenville Do. Lady Grenville Do. Lady Grenville Do. Lady Grenville Do. Do. Lady Grenville Do. Do. Lady Grenville Do. Do. Lady Grenville Do.	•	٠ چ		20
Bo. Do. Sir C. Hockins Do. Bir C. Hockins Do. Barl Mount Edgecumbe Do. Barl Mount Edgecumbe Do. Henry Lamb Do. Bir J. S. G. Sawle Do. Do. Henry Lamb Do. Sir J. S. G. Sawle Do. Do. Major Carlyon Do. Sir C. Hockins, Bart. Do. Sir C. Hockins, Bart. Do. Sir C. Hockins, Bart. Do. Lady Grenville Do. Lady Grenville Do. Lady Grenville Do. Lady Grenville Do. Lady Grenville Do. Do. Lady Grenville Do. Do. Lady Grenville Do.	•	Potting	•	1,000
Do. Sir C. Hockins Do. Hon. Mrs. Agar Do. Earl Mount Edgecumbe Do. Earl Mount Edgecumbe Do. Earl Mount Edgecumbe Do. Do. Henry Lamb Do. Sir J. S. G. Sawle Do. Major Carlyon Do. Sir C. Hockins, Bart. Do. Sir C. Hockins, Bart. Do. Sir C. Hockins, Bart. Do. Lady Grenville Do. Lady Grenville Do. Lady Grenville Do. Lady Grenville Do. Do. Lady Grenville Do. Do. Lady Grenville Do. D	•	Bleaching		8
Do. Hon. Mrs. Agar Do. Sir C. Hockins, Bart. Do. Earl Mount Edgecumbe Do. Do. Do. Do. Do. Henry Lamb Do. Sir J. S. G. Sawle Do. Sir J. S. G. Sawle Do. Sir J. Sir C. Hockins, Bart. Do. Sir C. Hockins, Bart. Do. Lady Grenville Do. Lady Grenville Do. Lady Grenville Do. Do. Lady Grenville Do. Do	Samuel Phillips	å		1,000
Do. Sir C. Hockins, Bart.	Veate and Phillips	Paper -		\$
Do. Barl Mount Edgecumbe Do. Do. Henry Lamb Do. Sir J. S. G. Sawle Do. Do. Sir J. S. G. Sawle Do. Sir C. Hockins, Bart. Do. Lady Grenville	Trethewey	Bleaching		200
Do. Henry Lamb	Mrs. R. Martin -	Paper -		8
Do. Henry Lamb Do. Sir J. S. G. Sawle . Do. Major Carlyon Do. Sir C. Hockins, Barr. Do. Lady Grenville .	nd Co.	Potting		200
Do. Sir J. S. G. Sawle Do. Major Carlyon Do. Sir C. Hockins, Bart. Do. Lady Grenville	nd Varcoe	Bleaching and p	aper -	9
Do. Major Carlyon . Sir C. Hockins, Bart. Do. Lady Grenville	n Luke	Potting	•	400
Do Sir C. Hockins, Bart Do Lady Grenville	Veale and Olver	Ď.	•	20
Do Lady Grenville	overing .	Bleaching	•	80
	The West of England Co	Paper -	•	8
	est of England Co.	· Jades		•

			-								
Hurt Jacos	•	Do.		Sir J. S. G. Sawle, Bart	Stocker and Co	Š	Potting -	٠.	•	-	4 0
CARCLASE -	•	1)0.	•	Thomas Gill .	Lovering and Martin	- E	Paper -	•	•	-	1,400
Ripple	٠	D3.	<i>J.</i>	Sir J. S. G. Sawle, Bart	Elias Martyn -	2	Potting	•	•	-	300
HALARE -	•	_ .c	_	William Petherick	Whitford and Stocker .		Do.		•		400
YONDERTOWN	•	ų	- •	Elias Martyn	Elias Martyn		Da.		•		400
HUEL VIRGIN	•	Ģ	-	Henry Lamb	Mrs. R. Martin		Do.	•		_	200
BLOOMDALR .	•	Newquay	-	Exers, of the late Geo. Pinch	Trustees of Treffry Estate -		Do				200
LITTLE TREVISCOE -	•	Do		Henry Lanib	Mrs. R. Martin		Do. •			_	2,000
TREVISCOR -	•	Do.	-	Henry Lamb	T. Gavid and Co	Po	Potting -			•	009
MELANGORSE -	•	Do.		•	Mrs. R. Martin	_	Do			•	009
RETUE -	•	Ď.	-	Mr. Stackhouse	Elvins and Gatley	B	Bleaching		•	-	800
Всаскивати	•	100.	•	Vi-count Falmouth -	Stocker and Co	Po	Potting		•	-	400
MELEDOR -	•	Ď,	•	•		Pe	Potting and paper	per	•	-	800
HUEL ARTHUR -	•	St. Austell	<u>,=</u>	Edward Coode	R. Martyn and Lovering -	Po	Potting -	•	•	_	800
GREENSPLAT .	•	Do.	S	Sir J. S. G. Sawle, Bart	Wheeler and Highman -	ğ	Bleaching	•		_	1,000
BRLOVELY -	•	Newquay	-	Viscount Falmouth .	Collins and Co.		Do.			•	009
GUNNAMARIS -	•		•	•	William Luke	Ğ —	Potting	•	•	•	200
PARKENDELLICK -	•	Do.	•	Vi-count Falmouth -	Charles Truscott	Ř	Bleaching and potting	potting		_	2,500
TRELAVOUR -		Do.	•	Do	Do	Po	Potting -	•	•	•	00,
CAKLOGGAS -	•	Do.	- I	Lady Grenville	West of England Co		Do.		•		4,000
HALLEW -	•	Do.	•	De.	Do		Do		•	•	500
VICTORIA -	•	Ď.	•	Do	Do	ĕ	Pleaching and potting	potting		•	400
GUNVEAN .	•	Do.	•	Viscount Falmouth -	Mesars. Varcoes -	ď	Potting	•	•	-	1,500
GUTHERS	•	Ď.	•	Do	Do	Ä	Bleaching and potting	potting		-	800
HIGHER GUTHERS -	•	Ę.	•	Do	Whitford St. Columb	P.	Paper -	•		-	1,400
Sr. DENNIS CONSOLS	•	Ď.		- Hawkey	London Co.	<u>م</u>	Potting -				\$
HENDRA -	•		•	Trustees of Treffry's Estate, &c.	Hendra Co.		Do. •	•	•		00,
VIRGINIA -	•	St. Austell	•		- Vivian -		Do		•		009
CARPELLA	•	Ď.	•	Edward Coode	Lovering and Olver	Po	Potting and paper	per	•	-	200
HURL BURN -	•	Do.	•	Hon. Mrs. Agar	Burn and Co.	Pal	Paper -			•	\$
Lerds	٠	Breage	<u> </u>	Duke of Leeds	William Browne -	2	Potting -			-	8
TOWEDNACE -	•	St. Ives	-	. Tonkin and Mrs. Gilbert-	William Truscott -	<u>ኞ</u>	Potting -	•	•	-	8
TRECOMING HILL -	•	Breage		Duke of Leeds and Charles	William Lobb		Do.			•	1,200
				Trelawney, Esq.			"Potal potamitan later."	. 701041	and the	_	00333
								nan a ri	hiodace	_	00,00

Norx.—A large number of the above clay works are likely to avail themselves of the Cornwall Railway, the Company being now engaged in extending a siding the contract of the whole length of Par Wharf, which will enable them to ship at that port.

COMMON CLAYS.

ST. ACNES.—In addition to the above there are few places where clay of the ordinary character is worked, these will be found under the head of CLAY MANUFACTURES. There is, however, the clay of St. Agnes' Beacon, which requires a little further notice. These clay and sand deposits were carefully examined by the late Director-General of the Geological Survey, who has given the following section of this deposit as it occurs on the north-east side of St. Agnes' Beacon:—

Head of rubble	derived fro	m th	e hill abo	ve, and	named	Cobb	Feet.
Yellow sand	-	-	-	•	-	-	2
Brownish sand	with num	erou	s planes ((apparer	tly tho	se of	
deposit) dipp	ing at an ar	igle (of 45°	-	•.	-	11
Light-coloured	mining clay	-	•	-	-	-	2
Blue clay -	•	-	•	-	. •	•	9
Yellow sand	-	-	•	-	· -	-	4
White sand	-		-	•	-	-	4
Yellow sand	•	•	•	•	-	•	3
Pebbles resting	upon an un	even	surface o	of slate	-	- 1	variable.

The clays of St. Agnes' Beacon are thus described by Dr. Boase, in his *Geology of Cornwall*. After speaking of some curious deposits of sand, he proceeds:—

"Under the sand is a stratum of blue clay, about a foot in thickness. It is very tough and adhesive, and so firm that it is cut with a broad chisel into square lumps; when dry it is of a light chocolate colour, mottled with irregular black markings; it has an oily rancid smell, like putty, which is not increased by being breathed on, nor does it emit an argillaceous odour, it is soft and greasy to the touch, and readily takes a polish; it imbibes moisture greedily, adhering strongly to the tongue; and when thrown into water it swells and falls into a soft paste; when calcined it becomes light-coloured and loses its rancid odour. The peculiar properties of this clay appear to be derived from a strong impregnation of animal matter.

"Immediately beneath the last is another bed of clay 3 feet in thickness, called by the workmen furnace clay; it is whitish and plastic, but falls into pieces on drying, which are easily reduced to an impalpable powder between the fingers. It emits a strong argillaceous odour when breathed on. Both these layers of clay appear to pass gradually into each other at

the point of contact; and when the former is divested of its animal matter it resembles the latter.

"Below this clay is a bed of sand, 7 feet in depth. This sand rests on a loose rubbly layer, which is of variable thickness, and is similar to the subsoil; this detritus is said to repose on the solid rock.

"In an economical point of view these beds are important, the tough clay is used in the mines for various purposes, and is exported; and the yellow and white sands are extensively employed in the composition of stuccoes, for which purpose they are of very superior quality."

Estimated Total Annual Produce Estimated Value thereof	1858 2,052 Tons £769 10s.	1859. 1,500 Tons.
Clay raised at the Beacon:	- £/09 10s.	£562 10s.
Used by the miners -	- 592 Tons	500 Tons.
For manufacturing purposes	- 10 ,,	20 ,,
Fire Clay raised in St. Agnes	- 1,450 ,,	980 "
	2,052 Tons	1,500 Tons.

The St. Agnes Clay is worth from 7s. to 7s. 6d. the Ton.

The whole of the Fire Clay was sent to the copper smelting establishments of South Wales.

A peculiar sandy clay deposit exists at St. Erth, belonging to the Rev. J. Punnett. This is used for foundry purposes, and is sent to South Wales to the copper works. See Sand.

Although, from the abundance of stone in Cornwall, there is not a demand for bricks in any large quantities, and, consequently, but little attention is given to the ordinary clays, a few valuable clay pits have been opened. Amongst others, the following:—

Mylor clay pit, near Penryn.

Lizard ,, ,, Helstone.

Point ,, ,, Truro.

Kernick ,, ,, Penryn.

Perran ,, ,, Do.

The clay from these pits is estimated in connexion with the Bricks.

DEVONSHIRE.

PORCELAIN OF CHINA CLAY.

	is Estimated Annual Produce.	Tons. 4,500
lons.	the Clay	lum-maki •
5,300 Tons. £5,625.	Purposes to which the Clay is applied.	eaching, a.
	Purposes	Lee Moor Clay Company - Potting, bleaching, alum-making , Wm. Saunders & Co Potting - Brent Moor Clay Company Do D
	ınt.	mpany -
	Name of Tenant.	Clay Co
	Маш	Lee Moor Clay Company . Wm. Saunders & Co. Brent Moor Clay Company .
luce eof	Name of Freeholder.	Plympton and Plue Earl of Morley - Lee Moor Clay Comp Plymouth. Brentand Ply- mouth. Plymouth - Admiral Woolcombe - Brent Moor Clay Comp Do.
nated Total Produce -	Nearest Railway Station or Shipping Port.	Plympton and Plymouth, Brent and Ply- mouth, Plymouth - Do, -
Estimat Estimat	•	
· 日日	Work	
	Name of Clay Works.	LEE MOOR BREWT MOOR HEMMENDOW SMALL HANGER

TRIGNMOUTH CLAY or PIPE and Potting CLAY,

"This clay, which is stated to have been first worked in about the year 1730, is shipped at Teignmouth for the potteries, and would appear to have been formed naturally, much in the same manner as is now done artificially in Cornwall and Devon, though on a larger scale, decomposed granite having been washed down from Dartmoor into a lake or estuary; so that while the grosser particles were first lodged at the higher end, nearest the granite, the fine sediment was accumulated at the lower part.
The mode of raising it is extremely simple, generally consisting

in removing the gravel head and sinking a large rectangular pit, the sides of which are supported by wood. As the pit is sunk, the workmen who cut out the clay in cubical or prismatic lumps, weighing from about 30 lbs. to 35 lbs. each, fling the pieces by means of a pointed staff from stage to stage, according to the depth; after which it is carried to the clay cellars, and thence forwarded when properly dried." —Sir H. De La Beche's Report on the Geology of Devon and Cornwall.

TRIGHMOUTH CLAY, PIPE CLAY, or PUTTERS' CLAY.

	Estimated Annual Produce.	Tons, 14,000 in 1858, 13,000 in 1859.		14,000 in 1858. 13,000 in 1859.	009
• • 44,600 Tons. • • £26,760.	Purposes to which the Clay is applied.	Tobacco pipes, atone-ware, sani- tary pipe, alum, crucibles, and	Do. do.	Do, do. And for first-class earthenware	and Farian statuary. Black potters' clay
	Name of Tenant,	Whiteway, Watts, & Co.	Devon and Courtenay	Do. Do.	S, & G. Davy
aal Produce	Name of Preeho!der.	Newton Abbot, Messra. Templar, Poarce, & Whiteway, Watts, & Co. Teignmouth.	The Earl of Devon	Messrs, Bradford, Bake, Kennawsy, Wale, and Sturdy.	
Estimated Total Annual Produce Estimated Value thereof	Nearest Railway Station or Shipping	Newton Abbot, Teigninouth.	Do.	Torquay -	Torquay, Teignmouth.
Estima Estima	Name of Clay Works.	Кінаятынгон .	DEVON AND COURTENAY -	ALLER CLAY MINES	Do. • . •

	the ton.		2		•
ન્	0	0 15 0	0	ဖ	9
	S	15	12	œ	œ
43	-	0	0	0	0
	•	•	•	•	•
	•	•	•	•	•
	•	•	•	•	•
	4 84	•	•	•	•
	* The fine pipe clay is sold at	Sandy clay	Stone-ware potters' clay	Drain-pipe clay	Alum-maker's clay

DISTRIBUTION of CHINA CLAY from DEVONSHIRE.

China Clay.	1857.	1858.	
DEVONSHIRE— Shipped from PLYMOUTH	 Tons. 4,178	Tons. 4,979	

COMMON CLAY.—Near Barnstable and in some other parts of the county clay pits are worked and the clay sold; the estimated quantity being 1,500 Tons.

DORSETSHIRE.

POTTERS' CLAY.

Estimated Total Annual Produce of Clay, sold as such - 70,476 Tons. Estimated Value thereof - - £42,285.

Place fr	om w ained,		Name of Firm. Destination of the C	Destination of the Clay.		
Poole	_	-	T. R. Saunders and Co Manufactured on the spe	ot.		
Do.	-	-	Branksea Co Do.			
Do.	-	-	Jennings and Co Do.			
Do.	-	-	Bourne Valley Pottery Co Do.			
Do.	-	-	Kinson Clay Co Do. and exported.			
Do.	-	-	Padget and Co Do.			
Wareham	-	•	Whiteway, Watts, Hatherly, Staffordshire and London and Co.	n.		
Do.	-		B. Fayle and Co Do.			
Do.	-	-	W. and S. Pike Do.			
Do.		-	Sweetman and Co London only.			

The price varies according to quality from 8s. to 16s. per ton.

IMPORTATIONS OF CLAYS and CHINA STONE into the STAFFORDSHIRE POTTERIES.

In these returns, CHERT and FLINT, obtained from Flintshire, Derbyshire, and the South Eastern Counties, are included with the China Clay and Stone; it is, therefore, difficult to show with exactness the proportion of material received from Cornwall and Devonshire.

By Trent and Mersey Navigation - By railway (chiefly from Runcorn) -	1857. Tons. - 89,390 - 12,261	1858. Tons. 82,719 8,064
	101,651	90,783

Of Dorsetshire Clay, some of which is to be deducted from the above,-

1857. 1858. LIVERPOOL received 14,963 Tons. 8,368 Tons. RUNCORN , 13,198 , 13,138 ,

Some clay shipped at Teignmouth finds its way to the Potteries, so that probably but little more than 50,000 tons of China clay and China stone are actually sent into the Potteries from CORNWALL and DEVONSHIRE.

EXPORTATION of CLAY from Poole.

Carrie					58,840	50,276	64,836
Falmouth	-	-	-	-	_	_	80
Chester	-	-	-	-			30
Cardiff -	-	-				100	80
Antwerp	-	-	-		_	100	_
Ipswich Portland	-	-	-	-	-	60	-
Newport	-	•	-	-	_	130	_
Carth a gena	•	-	-	-		90	260
Neath -	-	-	-			150	130
Kirkaldy	-	-	-		_	80 400	130
Dysart - Ramsgate	-	•	•	-	_	290	100
Portsmouth	-	-	-	-	30	80	_
Plymouth	-	-	-	-	40		30
Cliffe -	-	-	-	-	<i>5</i> 0	80	130
St. Michael	-	-	-		80	_	130
Shields Kedby	-	-	-		100	210	200
Fisherow	•	-	-	-	100	_	
Weymouth	-	-	-	-	100	_	1 -50
Kyn -	-	:	-		100	100	130
Whitehaven Seaham	-	-	•		100	150	110
Carmarthen		-	•	-	100		
Gloucester	-	-	-	-	100	=	220
Aberdeen	-	-	_	-	107	=	80
Leith - <i>Grotogen</i>	-	-	-	-	130	_	
Port Glasgo	*	-	-	-	150	_	I —
Elsinore	•	•	-	-			110
Castleford	-	-	-	-	155		-
St. Cyprian	_	-	-	-	160	100	110
Leeds -	-	-	-	-	160	240	150
Gravesend Brussels	-	-	•	-	170	265	I =
Bremen	-	-	-	-	200	300	140
Birkenhead	-	-	-	-	217	110	-
Hamburgh		-		•			140
Teignmouth	:	-	-		250 230	790 180	200 220
Middlesbro' Stockton	-	-	-		900 953	200	940
Llanelly	-	-	-	-	308	620	410
Rotterdam	-	•	-	-	309	160	60
Bowness	-	-	-	-	370	340	120
Rochester	•	-	-	-	3 1 0 370	150	490
Sto ckholm Sevil le -	:	-	-	•	600 540	100	
Dordt -	-	-	•	-	640	1,050	960
Leigh .	•	-	-	-	745	60	-
Sunderland	-	-	-	-	800	840	1,510
Swansea	:	-	-	•	2,253 805	2,960 920	1,370 570
Glasgow	-	-	-	•	1,145	1,870	1,834
Bristol - Hull -	-	•	-	-	2,198	1,580	2,180
Goole -	-	•	-	-	2,248	1,990	2,830
Newcastle	-	-	-	-	2,480	1,120	2,050
London	_	:	-	-	13,198 11,773	13,18 3 10,760	22,895 10,550
Liverpool Runcorn	-	•	-	-	14,963	8,368	14,037
					Tons.	Tons.	Tons.

Exportation	of Clay	from	Poole-continued.
-------------	---------	------	------------------

-				1857.	1858.	1859.
Broug	ht forward		-	Tons. 58,840	Tons. 50,276	Tons. 64,836
Gainsboro'		-	-1	_	_	260
Grimsby		-	- 1	_	_	80
Hartlepool		-	-	-	l —	130
Leeds -		-	-	_	1 —	90
Milford		-	-	_		100
Saundersfoot		•	- 1		l —	80
Spalding	- •	•	-	-	_	100
1	Total	-	-	58,840	50,276	65,676

Total quantity of clay produced in Dorsetshire in 1858 and 1859, and sold as clay:—

	1858. Tons.	1859. Tons.
Exported by ship from Poole - London and South-western	50,276	65,676
Railway to London -	4,000	4,500
	54,276	70,176

Branksea Island produces clays, of which the following are analyses:-

		White Clay.	Black Clay.
Silica - '	-	- 65.49	72.23
Alumina	-	- 21.28	23.25
Oxides of Iron -	•	- 1.26	2.54
Alkalies and Alkaline Carbo	nates	- 7.25	1.78
Sulphate of Lime -	-	- 4.72	0.00
			•
		100.00	99.80
		<u></u>	

Prices of Branksea clay:—Best White clay 18s., Second do. 16s., Brown 8s., Black 6s. per ton.

KIMMERIDGE CLAY OF SHALE.

The sands which underlie the Portland Stone of Dorsetshire, and the south-west of England, are based upon a considerable thickness of dark brown and bluish gray clay, to which the term Kimmeridge Clay has been given by geologists, from the circumstance of its being largely developed, and well displayed in the village of that name.

The shipments of this substance from Poole were, in 1858, as follows:-

Vessel						Tons.
Perseverance	e, viâ L	iverpool	for	Australia	-	92
Small craft	· •	-		Wareham	-	432
Anders	-	•	-	Dieppe	-	120
Do.	•	-	-	Do.	-	120
V olunte er	-	-		Marseilles	-	230
King -	viâ I	iverpool	for	New York	-	85
Argo -	viâ I	.i ver pool	for	New York Boston	-	70
					1	,149

In 1859 the quantity of shale sent away was 1,170 tons.

The clay which is sent from Poole to Wareham is employed there for distillation. Very large quantities are now sent to the London and other gasworks.

According to Dr. Hofmann, the Kimmeridge clay, when distilled at a high temperature, yields—

Gas, 1	water, an	d amr	nonia	•	•	-	63· <i>5</i>
Coke	•	•	•	•	-	-	36 ·5
			_				

The shale distilled in a gas retort furnished a gas composed of-

Olefiant gas and conge	ners	•	•	-	8.8
Light carburetted hydr	oger	and hydr	ogen	•	69.3
Carbonic oxide -	-		-	-	9.7
Carbonic acid -	•	•	-	•	5.2
Sulphuretted hydrogen	•	•	-	-	7.0

The composition of this gas, freed from carbonic acid and sulphuretted hydrogen, by passing through an ordinary lime purifier, was as follows:—

Olefiant gas and co	ngeners	•	-	-	10.0
Light carburetted I		and hy	drogen	•	79.0
Carbonic oxide	• •	• •	•	•	11.0

The following are the only returns of unmanufactured clay which have been received from the counties named. Estimates have been made from a general knowledge of the districts.

STAFFORDSHIRE.

STOURBRIDGE CLAY.

Estimated Total Value of Clay sold - £72,300.

Situation	on of	Worl	ks.		Proprietor	·s.			CI	ay produced
At the Lyc	•		-	-	Hickman and Co.	•	-	-	1	Tons.
Cradley Park	-	-	-	•	Harper and Moore	•	•	-	П	
At Amblecote	-	-	-	-	Harris and Pearson	-	-	-	li	
Do.	-	-	-	-	Hall Brothers -	-	-	-	П	
Stepping Stone	s -	-	-	•	Frs. Tongue Rufford	-	-	-	П	
Hungary Hill	-	-	-	-	Do.	-	-	-	}	120,500
At the Lye	-	-	-	-	Perrens and Harrison	•	-	-	li	
The Hayes	-	•	-	-	Fisher Brothers -	-	-	-		
The Freehold	-	•	•	-	Horner's Trustees	-	-	-	11	
Brierley Hall	-	-	•	_	Baker and Co	-	-	_	Ш	
Netherend -	_	-	-	-	King and Co	•	-	-	Ш	

The larger quantity of this clay is made into glass-house pots, baths, bricks and tiles, on the spot. See Clay Manufactures.

DERBYSHIRE.

Name of Clay Works.	Nearest Town.	Name of Proprietor.	Purposes for which used.	Tons.
Dobe Moor - Totley Moor -	Sheffield -	J. H. Osborne - George Hill -	Ground clay for cement Fire-clay for crucible stands.	70 150
Beauchief -	Do	George Sampson -	Ground clay for cement Rough clay for crucible stands.	·10 200
MILL Houses -	Do	Mrs. Brown	Rough clay for crucibles Ground clay for cement	20 40

The Sheffield District in Derbyshire produced 150 tons of ground fire clay at 15s. per ton, and 370 tons of stand clay at 8s. per ton.

YORKSHIRE.

Name of Clay Works.		Nearest Town.		Name of Proprietor.	Purpose u	h	Tons.	
CROOKES -	-	Sheffield		Mrs. Milner -	Ground c	ay for cem	ent	24
STANNINGTON	-	Do.	-	J. and J. Dyson -	Do.	do.	-	150
Do.	-	Do.	-	J. Goodison	Do.	do.	-	40
Rood Moor	-	Do.	-	W. and S. Trickett	Black fire cibles.	-clay for c	ru-	2,000
STORES -	-	Do.	-	Thos. Wragg -	Do.	do.	-	1,200
Do	-	Do.	-	Cropper and Marsh	Do.	do.	_	1,200
WESTHAM -	_	Do.	-	Geo. Drabble -	Do.	do.	_	600
CRAWSHAW	_	Do.	-	J. and J. Dyson -	Do.	do.	_	1,800
CINDER HILL	_	Halifax	_	Joseph Morton -	Fire-clay			200
HOWKANS	-	Do.	-	Halliday Brothers -	Do.			100
SIDDALL HALL	-	Do.	-	Jonathan Brien -	Do.		-	320

The actual quantities of clay sold in the raw condition from these two counties cannot be ascertained, owing to the numerous small parcels which are raised in connexion with the coal and ironstone measures, and sold to local manufacturers. The Sheffield district produced 6,800 tons of black fire clay for crucibles at 30s. per ton, and 214 tons of ground clay at 15s. per ton. The crucibles for melting steel are manufactured usually of equal parts of Stourbridge and Stannington Clay. The closest approximation to which we are enabled to arrive gives—

The Total Annual Quantity of Clay, sold in Yorkshire as such, as - - - 12,570 Tons.

The Value thereof being estimated at - £14,360.

The Total Annual Quantity of Clay sold in Derbyshire as such, as - - - 10,540 Tons.

The Value thereof being estimated at - £7,270.

CUMBERLAND, DURHAM, NORTH and SOUTH WALES are included in the general estimate.

C L A Y MANUFACTURES.

BRICKS, TILES, PIPES, &c.

The following is a general summary of the estimated total quantities produced annually, and the estimated value thereof in the counties named:—

No.	County.	Estimated Quantity of all Kinds manufactured.	Estimated Value of all Kinds at mean Average Market Price.
		Number.	£
1	CORNWALL	5,900,000	6,490
2	Devonshire	26,250,000	28,875
3	Dorsetshire	71,500,000	78,650
4	Somersetshire	72,875,000	80,160
5	GLOUCESTERSHIRE	84,500,000	92,9 50
6	WILTSHIRE	68,500,000	75 ,33 0
7	Намрэніке	62,300,000	68,530
8	Isle of Wight	6,750,000	7,425
9	Sussex	77,550,000	85, 305
10	Surrey	75,000,000	83,050
11	Kent	65,750,000	72,325
12	Middlesex	107,500,000	118,255
13	Berkshire	42,350,000	46,585
14	Essex	80,000,000	88,000
15	Suffolk	84,000,000	92,400
16	Norfolk	75,000,000	82,500
17	Cambridgeshire	69,000,000	75,900
	Carried forward	1,074,725,000	1,182,730

No.	County.	Estimated Quantity of all Kinds manufactured.	Estimated Value of all Kinds at mean Average Market Price.
	Brought forward	Number. 1,074,725,000	£ 1,182,370
18	Hertfordshire	27,500,000	30,250
19	Buckinghamshire	35,500,000	59 ,5 00
20	Oxfordshire	54,500,000	59,950
21	Bedfordshire	29,000,000	31,900
22	Huntingdonshire	24,750,000	27,225
23	Lincolnshire and Rutland	75,000,000	83,030
24	Northamptonshire	58,250,000	64,075
25	Warwiceshire	75,500,000	94,875
26	Leicestershire	54,000,000	67,500
27	Nottinghamshire	64,500,000	80,625
28	Derbyshire	74,000,000	92,500
29	STAFFORDSHIRE and Worcestershire -	100,000,000	125,000
30	Herefordshire	25,000,000	27,500
31	Монмочтивнике	58,000,000	72,500
32	Shropshire	55,000,000	68,750
3 3	Снезніве	60,000,000	75,000
34	Lancashire	108,000,000	129,000
95	Yorkshire	100,000,000	125,000
36	CUMBERLAND and WESTMORELAND -	13,500,000	16,875
37	DURHAM and Northumberland -	96,000,000	120,000
38	South Wales	93,500,000	116,000
3 9	North Wales	86,250,000	107,000
40	SCOTLAND (part of)	<i>55,</i> 000,000	63,7 <i>5</i> 0
41	Jerset	<i>5,5</i> 29,600	6,925
	Total quantity and estimated value of clay manufactures (exclusive of earthenware and porcelain) in Great Britain	2,503,004,600	£2 ,911,980

Until 1833 an excise duty was charged both on bricks and tiles (the latter being then exempted from the duty), so that their manufacture was placed under surveillance. It was ordered by 17 George III. c. 42, that bricks made for sale should be $8\frac{1}{2}$ inches long, $2\frac{1}{2}$ inches thick, and 4 inches wide, on pain of forfeiting, for bricks of less dimensions when burnt, 20s. for every 1,000, and proportionably for a greater or less number. It was also provided that the size of the sieves or screens for sifting or screening sea-coal ashes, to be mixed with brick earth in making bricks, should not exceed $\frac{1}{4}$ of an inch between the meshes. The duty was entirely repealed in 1850.

In 1821	the number	of bricks, &c.,	paying duty were	899,178,510
,, 1840	**	bricks only	. 27	1,677,811,134
,, 1847	**	,,	29	2,193,829,491
,, 1849	,,	,,	,,	1,462,767,154

This being the year when the oppressive nature of the duty on bricks was strongly urged, and the repeal expected, many large buildings were delayed, and consequently, as we see, the make of bricks diminished. From 1849 until the present, no attempt has been made to determine the value of the manufacture.

WEIGHT OF BRICKS.

```
Worcester, solid - - - 8\frac{3}{4} lbs. Machine made.

Do. perforated - - 6 ,, Do.-

Staffordshire, solid - - 9\frac{1}{2} ,, Hand made.

London Stock, solid - - 5\frac{1}{2} ,, Do.
```

A cubic yard of bricks is estimated to contain 384 bricks, and on the average about 373 bricks to the ton.

CLAY, MANUFACTURED.

BRICKS, TILES, PIPES, POTTERY, &c.

CORNWALL.

Í			_
5,900,000. £6,490.	Kind of Manufacture, Estimated Annual Make, and General Remarks.	Bricks and tiles, 14,000. Fire Bricks and tiles, 12,500. Do. Bricks for reverberatory furnaces, &c., 70,000. 500,000 per annum for five years, now idle. Bricks and drain pipes, 12,000. Is supplied with clay from Frimington, near Barnstaple. Common Bricks. Bricks, 10,000. Bricks, 320,000; tiles, 1,002	
Number, 5,900,000.	Name of Manufacturer,	J. Westlake Do. J. Dinson Bowhay . Robert Michell & Son The same. J. and J. Mead . The same William Quiller . J. E. Gill S. Edmonds John Roberts	
nanufactured	Name of Freeholder.	J. Basset, Esq Viscount Falmouth - Viscount Falmouth - John Basset, Esq. Ecclesiastical Commissioner. The Hon. Mrs. Agar John E. Gill Sir C. Lemon, Bart Do. do J. A. Stephens	
ity of all kinds n	Nearest Town or Shipping Port,		
Estimated Annual Quantity of all kinds manufactured Estimated Value thereof	Description of Clay or Brick Earth.	Decomposed slate - Galstock - Do. Soft Elvan - Tvu Do. Soft Elvan - Tvu Do. Becomposed slate (yellow) Killas clay Decomposed slate, yel- low colour. A red clay on Serpentine Ared clay on Serpentine Costwithiel Alluvial clay - Costwithiel Decomposed clay slate, Decomposed clay slate, Do. Do. Wellow and brown clay - Scorrier - Scorrier	
- H	Name of Brickfield or Kiln.	Bennetts	

Bricks and tiles, 40,000. Bricks and tiles, 20,000. Used at the foundries, also at the mines, and exported to other districts. See Sano.	- Number, 26,250,000. - £28,875.	Kind of Manufacture, Estimated Annual Make, and General Remarka,	Common bricks. Fire bricks, drain pipes, tiles; 1,314 tons. Large quantities exported, price of fire bricks 70s. per 1000. Bricks, 500,000; tiles and other groods, 250,000.	Bricks, 200,000; fire bricks, 10,000; drain pipes, 50,000; roofing and other tiles, 7,000; ovens, &c. 4,000.	Earthenware, 2,280 crates, or 900 tons.
West of England Draining Co. T. Whifford	- Numbe	Name of Manufacturer.	G. Besley William Phillips Wm. Huxtable -	The Bovey Tracey Pottery Company -	Do
Sir T. D. Ackland - Thos. Whifford, Esq. Rev. John Punnett -	DEVONSHIRE. nanufactured -	Name of Freeholder,	The Earl of Morley - Wm, Huxtable	C. Bentinck, Esq., W. Buller, Esq., John Divett, Esq.	Do. Do. Do. The analysis of the Black Alder Fire Clay gives—
Bude St. Columb - Hayle	DEV of all kinds manu	Nearest Town or Shipping Port.	Bampton Plympton Exeter	Newton Abbot, Teignmouth -	Do The analysis of the
Decomposed slate . Killas clay . Decomposed siliceous rock	DEVONSHIF Bated Annual Quantity of all kinds manufactured -	Description of Clay or Brick Earth.	Devonian clay - Decomposed granite - A rich soft red clay from 2 to 4 feet, then a coarse	cay 15 feet in thick- ness, then a strong red mar!. White and black clays on Bovey Lignite	Natural deposit of China tlay. Silica Alumina -
Red Post Sr. Columb Sr. Entr	Estimated Estimated	Name of Brickfield or Kiln,	BAMPTON BLACK ALDER BLACK BOY ROAD	Bovet Heathpield .	Bovey Tracey Pottery

DORSETSHIRE.

Bricks, drain pipes, ornamental stone Bricks, drain pipes, and ornamental Estimated Annual M: ke, and Do. do. Bricks, 200,000; tiles, 100,000. do. Bricks, 200,000; tiles, 200,000. Bricks, 100,000; tiles, 100,000. Bricks, 50,000; tiles, 200,000. Kind of Manufacture, Do. do. Bricks of excellent quality. General Remarks. ware, and sanitary ware. Bricks and drain pipes. Bricks and drain pipes. Light brown bricks. Bricks and tiles. Bricks, 200,000. Bricks, 600,000. Bricks and ules, garden ware. Number, 71,500,000. ₹78,650. Buff bricks. ನೆ ನೆ Bricks. Manufacturer. Gregory and Son Name of Crickmay & Co. Mr. Wellspring Mr. Little -W. C. Lacey S. Samways -G. Wellace -T. Hearne -W. Welsford H. C. Sturt -Walsh & Co. Aaron Read Mr. Mitchell Mr. Vincent The same J. Lomas පි G. W. Digby, Eeq. -The Earl of Eldon -Sir J. Guest's Execu-The Earl of Eldon -➤ Various freeholders Arthur Hall, Esq. Name of Freeholder. Assignees of Waugh. Estimated Annual Quantity of all kinds manufactured J. Lomas Sturminster New-Nearest Town Shipping Port. Fordinbridge Wimbourne Wynbourne Sherborne Weymouth Dorchester Dorchester Wareham Blandford Blandford Sherborne Wareham Wareham దేదేదేదే Poole Inferior Oolite or Fullers' Estimated Value thereof Description of Clay Brick Earth. Oolitic blue clay . Kimmeridge clay Blue stiff clay London clay Oxford Clay Tertiary clay London clay Oxford clay Plastic clay Loamy clay Oolite clay Weald clay White clay ្នុំខ្លួំខ្លួំ earth. Name of Brickfield BAGBERE COMMON BRANKSEA ISLAND BRADFORD ABBAS CAUNDLE MARSH or Kiln. CHILD OKEFORD BRITCHWELL -BROAD MAIN . BROADWINDTOR BROAD MAYNE CHICKERELL BERE REGIS ALDERHOLT BEDCESTER BINEGAR CANFORD ARNE -Do. Jo.

Bricka, Bricka, Bricks, Dull red bricks and drain tiles, Potteries, 250 tons. Bricks and tiles, 500,000. Bricks and drain tiles, Bricks and drain tiles, White Bricks. Pottery, plain and ornamental. Vitreous glazed bricks and pottery. Bricks. Do. Bricks,	Bricks, 200,000; nre bricks, 50,000; atoneware pottery generally, vases, dower potts, &c. Bricks and tiles, 250,000. Red bricks and drain tiles. Bricks and sanitary ware. Tiles and red bricks. Red bricks and tiles, house and drain tiles. Bricks. Do. Bricks. Bricks. Bricks. Bricks. Bricks. Bricks. Bricks. Bricks. Bricks.
Mr. Halwood Mr. Cox The same Pottery Company John Galpin William Monkton B. Fayle & Co. J. Grenells Architectural Pottery C. Parsons W. Bridden The same Do. Mr. Rowe Kinson Clay, Pottery, and Brick Company.	J. Weld, Esq. In hand Mr. Parsons Mr. Hobgood S. Samways
Earl of Shaftesbury Rev. N. Bond Lord Rivers W. Monkton, Esq. T. H. Calcraft H. Ricketts Baron Hambro' Thos. B. Bower, Esq. Mr. Rowe Kinson Company Lord Digby	J. Weld, Esq. The Earl of Eldon H. Fisher Mr. Parsons J. T. Farquahson Mrs. Mathews
Wimborne Sherborne Crauborne Wareham Craubourne Dorchester Salichury Corfe Castle Poole Do. Do. Do. Do. Blandford Blandford Blandford Sturminster New- ton. Poole -	Wareham Corfe Castle Poole Blandford Poole Do. Do.
Plastic clay Inferior Oolite Plastic clay Brown olay Plastic clay Pertiary clay Do. Do. Fine white clay Do. Do. Do. Co. Do. Co. Do. Co. Do. Co. Co. Co. Co. Co. Co. Co. Co. Co. C	Lz reet ignt toamy ciay, of feet black fire clay, on a bed of silicious sand. Plastic clay
MAGNA FE FILLER TOTAL TO	- RPI - RPI - RPI - RPI - RPI - RPI - PI - PI - PI - PI - PI - PI - PI -
CORFE MULL CORSCOMBE CRANDORNE CRENDLE FORNICE FONTILE	LONGFLEIN LYNCH LYTCHERY LYTCHERY LYTCHERY LYTCHERY LYTCHERY LYTCHERY LYTCHERY LYTCHERY

DORSETSHIRE—continued.

Name of Brickfield or Kiln.	Description of Clay or Brick Earth,	Nearest Town or Shipping Port.	Name of Freeholder,	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks,
Mordan, East Mordan, West Norden (Reford Fitzen Pour Pour Rawisham	Yellow clay Do. Plastic clay Oolitic blue clay Plastic clay Plastic clay Cxford clay	Blandford Do. Poole - Blandford - Poole - Poole - Poole - Poole - Dorchester - Dorc	T. W. S. E. Drax Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	Mr. Hellier - Do Tayle & Co Alfred Todd - J. R. Saunders & Co. Wanhill & Co. S. Samways S. Samways	Tiles and red bricks. Do. Bricks and tiles, Bricks. Tesselated pavements, and ornamers and tiles. Bricks and tiles. Bricks and tiles.
SANDFORD - SILAFFEBBURY - SLYERS LANE	White clay Do. Oxford clay	- Wareham - Shaftesbury - Dorchester -	starii-	Sweetman & Co. Richard Downs	White bricks, Bricks, Bricks, 300,000.
South-Western Pottery Do. Do.	Plastic clay Do.	Parkstone - Poole -		John S. Hudson - Bourne Valley Pottery Company.	Drain pipes and every kind of stoneware for sanitary purposes. Do. Do.
SUTTON WALDON TOWN LANE WARRIAM	London clay - Plastic clay -	Blandford Weymouth	Earl of Shaftesbury. Whiteway & Co.	G. W. Crickmay. Whiteway, Watts, "Hatherly & Co.	Bricks, and drain pipes,
Do Do. Do	, , , , , , , , , , , , , , , , , , ,	Do Do Do	B. Fayle & Co. W. J. Pike, Esq. Sweetman & Co.	B. Fayle & Co. W. J. Pike - Sweetman & Co. J. H. Crickway	See Clar Returns.
Yethinster	Oolitic clay -	- Sherborne -	W. H. Peniston -	•	Bricks and tiles.

In addition to the above from which returns have been obtained, or respecting which information has been given, there are many other brick yards, which have been computed as making about 3,000,000 annually.

E E	SOMERSETSH Estimated Annual Quantity of all kinds manufactured Estimated Value thereof	SOM y of all kinds ma	SOMERSETSHIRE.	. Number,	Number, 72,875,000.
Name of Brickfield or Kilu,	Description of Clay or Brick Earth.	Nearest Town or Shipping Port.	Name of Freeholder.	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
Ashton Vale Bath - Bedinster Bishors Hull	Clay in coal measure - Oolitic clay - Red marly clay - Red clay beds resting on	Bath Bristol Bristol Taunton Taunton	Sir John Henry Greville Smyth, Bart.	Edsom, Knight, & Co. Edward Dowding - G. Salvidge -	Building bricks, 400,000. Bricks, &c. Do. Three-fourths of Taunton is built of
BRIDGWATER -	Alluvial deposit on the	Bridgwater •	John Browne, Esq	Browne and Co	Joen in the immediate locality.
Do	Do	Do.	- Colthurst, Esq	Colthurst, Symons, and Co.	Building bricks, red and grey; Ro- man tiles, pantiles, &c. flooring
BUTLEIGH -	Marly clay	Taunton -	Hon, G. N. Grenville	Mr. Teelcy -	squares, training pipes, water pipes, &c., &c., scouring bricks, or Bath bricks, 7,000,000. Bricks and tiles.
CASTLE CARY	Blue clay Do.	Taunton Do.	Mr. House	J. H. Thring Mr. House	Do. Bricks and pipes, 200,000. Bricks used in Taunton. Building bricks, tiles desiring nines
DUNWEAR Do.	Do,	D	John Browne, Esq John Scaly, Esq	Do John Scaly	and scouring bricks. See (PAWLETT), Building bricks, tiles, draining pipes,
EAST REACH FABRINGDON -	Red clay - Red clay on New Red	Taunton - Bath -	Thomas Curry, Esq R. Parker -	Thomas Curry, Esq R. Parker -	occ. Bricks and tiles. Red bricks and tiles.
Слитом	Sandstone. Red marl Alluvial deposit	Taunton Bridgwater	Geo. Pollard John Browne, Esq	Gco. Pollard - Browne and Co	Bricks, 400,000; pipes, 50,000. Building bricks, tiles, draining pipes,
Do	Do. •	Do.	John Scaly, Esq	John Scaly -	Do. do. do.

SOMERSETSHIRE—continued.

Kind of Manufacture, Estimated Annual Make, and General Remarks.	Bricks, drain pipes, roofing tiles, 800,000. Bricks, 150,000. Bricks for supply of Taunton. Bed bricks. Red bricks. Red bricks. Red bricks. Red bricks. Red bricks. Red bricks. Red bricks, 5,000,000; and paving, and pipes for draining land, 2,000,000; tiles for roofing and paving, and pipes for draining land, 2,000,000; pipes, or Bath bricks, 3,000,000, average of four years. Bricks, 1,000,000; pipes, 1,500,000. Tiles, drain pipes, &c. Bricks and pipes, &c. Bricks and pipes, &c. Bricks, 500,000; sewage pipes, 20,000. Bricks, 500,000; sewage pipes, 20,000; flower pots, 500,000; chimney pots, quares, tiles, &c., 127,000; ornamental vases, &c.
Name of Manufacturer,	William B. Johnson W. D. Horsey & Son Colthurst, Symons, and Co. W. Welsh William Duckworth, Browne and Co Browne and Co J. B. Hammill - R. Herniman Spencer Parsons - B. Parker. Wm. Beadon, Wm. Beadon,
Name of Freeholder,	W. Breer Johnson - Joseph Yates - Colthurst, Esq Bav. W. Horner - W. Duckworth, Esq. Lord de Mauley - Right Hon. Countess Waldegrave. Rd. Ford, Esq James Bevans, Esq
Nearest Town or Shipping Port,	Bridgwater - Wellington - Bridgwater - Frome Frome Frome Frome Bridgwater Bridgwater Bridgwater Bridgwater Bridgwater Bridgwater Bridgwater Bridgwater Do Weston-super- Mare.
Description of Clay or Brick Earth.	Alluvial deposit Red clay Red clay on new red sandstone. A pure clay adjacent to the river Parrett, burns a dull red, Red marl Brown clay and blue lias marl. Alluvial deposit Red marl Red marl Alluvial deposit
Name of Brickfield or Kiln.	HIGHERIDGE YARD STREET, OR SOUTH STREET. HUNTWORTH S

Building bricks. Do.	. Red bricks.
C. Phillips - T. Rickards -	_
C. Phillips .	J. Greville Smyth, Esq. R. Vining
	Bath - Yeovil
١,	
Do.	- Blue clay on lias
	• •
WESTON-RUPER-MARE	WRITHLINGTON YEOVIL

The following are the prices of a It is computed that beyond the above there are not less than 5,000,000 bricks and tiles manufactured at the smaller works. few varieties of bricks and tiles in this county :--

£ 8. A.	cks - 2 0 0 per thousand.	•
	Scouring brid	
d.	0 per thousand.	6 per dozen.
*	0	O
ભ	တ	0
	•	•
	Pantiles -	Bridge tiles
· ·	O per thousand.	•
4	0	'n
ಳ	-	_
	•	•
	Building bricks	Front bricks -

"scouring bricks," peculiar to Bridgwater. The bulk of these manufactures is shipped for Cornwall, South Wales, and Ireland, and conveyed by railway into the districts in South Devon, &c. Clay of a similar quality to that of Bridgwater is also worked at Cumwich at the entrance of the Parret River and at High-* The works about Bridgwater are estimated to produce annually about 30,000,000 of building bricks, tiles, drain and water pipes, and the article called bridge on the Bristol and Exeter Railway. Including all these places, the manufacture may be about £50,000 yearly.

CLOUCESTERSHIRE.

- Number, 84,500,000.	Kind of Manufacture, Estimated Annual Make, and General Remarks,	Bricks and tiles. Do. Do. Bricks, 350,000. 22s. to 25s. per 1,000. Bricks for local consumption. Do. Bricks and tiles, 294,000. Common bricks, 284,000.
I N		1,,11 111
, ,	Name of Manufacturer.	Jas. S. Parsons Richard Fletcher W. W. Kearsey Mr. Hodson. Do. Abell & Co. W. Jones, Esq. J. H. Warman Timothy Bennett
• •		
anufactured	Name of Freeholder.	Lord Redesdale Wm. Smith W. W. Kearsey Abell & Co. W. Jones, Esq. The Crown -
y of all kinds m	Nearest Town or Shipping Port.	Cirencester Moreton-in-Marsh Lord Redesdale Moreton-in-Marsh W. W. Kearey Strond station. Do. Gloucester Ragland W. Jones, Esq. The Crown Do. Do.
of	_	
simated Annual Quantity of all kinds manufactured simated Value thereof	Description of Clay or Brick Earth.	Upper Lias clay Lower Lias clay Do. Do. Do. Upper Lias Do. Alluvial deposit - Alluvial clay Clay of Coal measures
Estir Estir	Name of Brickfield or Kiln.	ASHTON KEYNE BARSORD BERLEY BLACK DOWNS BRINSCOMS Do. Do. CLYTHA COOPER'S LEYEL COLLIERY CRARTER HILL

CLOUCESTERSHIRE—continued.

Name of Brickfield or Kiln.	Description of Clay	Nearest Town or	Name of Fresholder	Name of	Kind of Manufacture, Estimated Annual Make, and
	Brick Earth.	Shipping Port.			General Kemarks.
*Сваннам .	Clay from Upper Lias .	Painswich -	M. Lovegrove	Wm. Moulton .	Drain pipes, chininey pots, and coarse
DARKHILL FIRE BRICE	Clay of Coal measures -	Coleford	The Crown -	Wanklyn and Grindell	earmenware, Fire bricks and clay,
DUNBLETON .	Lower Lias clay	Evesham -	Edw. Holland, Esq.	Edward Holland -	Bricks, drain tiles, cottage flooring,
EASTEACH MEEND -	Clay of Coal measures -	Coleford .	The Crown -	John Watts -	Pottery of various kinds; 415 tons of
EASTINGTON EASTON COLLIERY EDGE HILLS	Upper Lias Clay in coal-measures - Do.	Strond Bristol - • Micheldean -	Leonard Bolt, Esq	H. P. Hicks. Leonard Bolt and Co. Cooper, James, and	cuy sent away. Fire bricks, building bricks. Common bricks, 18,000.
Estcourt	Clay of Oolite - Oxford clay	Tetbury - Fairford and Ci-	H. S. Sotheron J. Waine	Jenkins.	Bricks, Draining-pipes, to a considerable ex-
FORTHAMPTON - FRAMPTON-SEVERM -	Alluvial clay Do.	rencester. Tewkesbury -	T. B. Barnard	The same Do	tent. Bricks for building. Do.
GLOUCESTER .	•	Gloucester -	•	Colthurst, Symons, and Co.	nd grey &c. fic
					squares, draining pipes, water pipes, &c. scouring or Bath bricks, 2.500.000.
GREAT MALVERN -	New Red marl -	Great Malvern -	George Elmstie, Esq. T. B. Brown, Esq		Do.
o's Fixed, near	Blue Lias clay - Upper Lias clay	Gloucester - Stroud		J. Hughes T. King	Bricks and pipes. 990,000 bricks at 22s, per 1,000.
•	Do	Do	Property in dispute	John Sharp •	made, but not a regular product of manufacture. 220,000bricks; 100,000 pipes, 24 inch. Brithe and designing.
•	Dide Lies Clay	- Concesses		displacement	to the blue Liss clay there is a yellowish clay apparently denuded from the Cotswold (Oolite) Hills.

GLOUCESTERSHIRE
Building bricks. Booloness and pipes. Bricks, 120,000. Bricks, 120,000. Bricks, 120,000. Bricks, tiles, &c., as at their establishment at Bridgwater, 2,500,000. Bricks, 140,000. 22s. per 1,000. Fire bricks for iron works. Bricks fortin plate works, &c., 300,000. Building bricks and drain pipes; Brick and drain pipes; Brick and drain Bricks and tiles, 247,280. Bricks, 150,000. 23s. per 1,000. Bricks, 270,000, and pipes 50,000.
E. Probyn - Thomas Smith - Im. Baird - John Terrett - J. Halliwell - Colthurst, Symons, and Company. W. Eisloop - W. Longney. James Hall - Jesse Sessions - Jesse Sessions and Wethered, Cossham, and Wethered. Teague and Powell - S. Tombs. C. Mansfield - James Tandy W. Barnard. Wm. Gough A. Tuckett. Thos. Bridges -
E. Probyn, Esq. Mr. Baird - The Crown - J. Halliwell W. Jones, Esq. W. Bishop - The Crown - Fred, Thackwell Jesse Scasions H. Cossham, Esq. The Crown - C. Mansfield James Tandy Mrs. Rees - Lord Bathurst
Do. Bristol - Gloucester Coleford Stroud - Gloucester Coleford Cheltenham Gloucester Cheltenham Gloucester Bristol - Micheldean Cirencester Stroud - Gloucester Do. Do. Do. Bristol -
Alluvial clay
HUNTLEY IRON ACTON KINGS STANLEY LANE END BRIDGE. LICHTFILL ROAD, DUD- BRIDGE. LANTHONY CONGUEY MARIONS NAUNTON LANE NAUNTON LANE NAUNTON LANE NALOW MARDOW

* The Cranham clay is supposed to have furnished the material which was employed in the pottery found in the Roman Villa, at Cooper's Hill, near Gloucester, and at Cirencester.

is consequently left behind in digging. It is very plastic, easily worked, but strong and liable to curl much in drying. Having little or no silica in it, it shrinks † Red alluvial clay, deposited by the periodic overflow, and gradual change in the course of the Severn. Clay from 15 to 16 feet in depth, lying in a depression in the lias, quite free from line, salt, or sand, except in the lowest draw, where sand is frequently found in patches, which causes the bricks to blow in the kiln, and in the basin of which the bed lies, is wholly unfit for manufacture, being full of lime, with a good deal of sand and a great many of the commonest fossils, as greatly while burning; to correct which sea sand is worked in with it in small proportion, i.e. in brick making, none being used with the pipes. The blue clay, ammonites, belemites, &c. Some yards in this neighbourhood have a great amount of grinding, crushing, &c., to do, and in onc, now closed, the proprietor had to pick out the fossils by hand. There are in the immediate neighbourhood of Gloucester about a dozen brick yards, of which six or seven are on the Severn ude, with clay very similar to that described, and the rest on the Blue Lias clays.

GLOUCESTERSHIRE—continued.

Name of Brickfield or Kiln.	Description of Clay or Brick Earth.	Nearest Town or Shipping Port,	Name of Freeholder.	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
STANDISH	Lower Lias	Stroud and Gloucester. Britol	Lord Sherborne The Crown Trustees of the late Mr. Parkina O. E. Thurston, Eaq. John Johnson Sir Peter Pole William Jackman, Eaq. The Crown The Crown The Crown The Crown The Crown The Crown The Crown The Crown The Crown The Crown The Crown	Lord Sherborne T. Higgs Headford and Sage H. Hartnell M. and J. Roach H. Duffett M. Wakefield J. Pennington Wm. Bennett F. Wildgoose W. Baker J. Martin Grindell and Wanklyn J. T. Smith Davis, late Wiltaher C. W. Teague J. Williams and Son John Johnson Harper and Moore F. Workman	Bricks made for estate purposes only. Bricks chiefly. Manufactured for the supply of the City of Bristol. Bricks, 2,500,000. Bricks and tiles, 418,540. Bricks and drain pipes. Bricks and drain pipes. Bricks and drain pipes. Common bricks. Bricks and drain pipes. Common bricks. Bricks and tiles, 290,000.

Gloucester it is computed produces about 15,000,000 of bricks beyond those of which Returns have been received. The prices vary from 25s, to 30s. per 1,000.

WILTSHIRE.

Number, 68,500,000.

£75,330.

Estimated Annual Quantity of all kinds manufactured
Estimated Value thereof

Bricks and tiles are made in large quantities for the supply of Chipdrain pipes, penham and the neighbourhood, Estimated Annual Make, and Bricks, tiles, and pipes, 600,000. Bricks and drain pipes, 100,000. Bricks, 90,000, 28¢, per 1,000. Kind of Manufacture, 300,000; pantiles, 30,000. General Remarks. Bricks and pipes, 300,000. Bricks and drain pipes. Bricks, 400,000; Bricks and pottery. Bricks and tiles. Bricks and tiles. Bricks and tiles. ಗೆ ಗೆ Bricks. Bricks, Bricks. Davidson and Leslie J. H. Brinkworth Geo. T. Sainsbury Manufacturer. J. M. Davenport Name of Peter Mathews Lord Methuen Mr. Bewley -Edward Smith B. Barnard -Mr. Miles -B. Barnard -Mr. Rickson - Taylor ů, Marquis of Lansdowne Executors of the late Earl of Carnarvon Duke of Beaufort Charles Lucas, Preeholder. Name of Earl of Suffolk Lord Methuen Peter Mathews Mr. Bewley -Mr. Miles -- Taylor E. Smith Wootton Bassett Shipping Port. Nearest Town Great Bedwin Purton station Chippenham White Parish Malmsbury Trowbridge Badminton Warminster Cirencester Highworth Ď. Salisbury Calne Swindon Devizes គំគំគំគំគំ Devizes Devises Reading beds (P. clay) -Description of Clay Brick Earth. Kimmeridge clay Kimmeridge clay Alluvial clay Oxford clay Plastic clay Oxford clay Plastic clay Oxford clay Plastic clay Gault clay Gault clay <u>គំគំគំគំគំ</u> å Gault GREENHILL, Dear PURTON Name of Brickfield CHRISTIAN MALFORD CROWFIELD COMMON Нюн жокти . JOSEPH'S MARSH CROOME END -FOXHANGERS CHIPPENHAM CROCKERTON LADY DOWN Вармитои CAEN HILL BEMESTON CHARLTON DAURTSEY Вомиоор COTSHAM DUNKIRK BRADEN BEDWIN Š දු

WILTSHIRE—continued.

Name of Brickfield or Kiln.	Description of Clay or Brick Earth,	Nearest Town or Shipping Port.	Name of Freeholder.	Name of Manufacturer,	Kind of Manufacture, Estimated Annual Make, and General Remarks.
LAVINGTON CLAY WORES	Clay on Green Sand -	East Lavington	Wm, Box	Wm. Box :-	Bricks, 150,000; pipes, 50,000; tiles, 40,000.
LITTLE CHEVERDE LOWER STRATTON LYDUVAY	Gault clay Kimmeridge clay Gault clay	Devizes Swindon - Devizes -	Lord Radnor	J. Bolton	Bricks and tiles. Do. Do.
Вкірак	Brick earth - Pipe clay of Lower Bag-	Marlbro' -	Lord Aylesbury	Lord Aylesbury	Do. White bricks of good quality.
Potterne Poutton	snot. Kimmeridge clay Oxford clay	Devizes Cirencester	— Gidding Mrs. Tombs -	J. Bolton - Mrs. Tombs -	Bricks and tiles. 20,000 bricks, 30s. per 1,000: 140,000 inch drain pipes, 22s. 6d, per 1,000: 5,000 3-inch drain pipes, 50s. per 1,000: 4,000 4-inch drain pipes, 75s. per 1,000: 5,000 6-inch drain pipes, 115s. per 1,000: 5,000
Salibury	From the Drift -	Salisbury .	Several .	Several .	Bricks are largely made around Salisbury; returns uncertain.
SANDRIDGE DO. SERINGTON STERT DO. DO. SWINDON TADPOLE, DERTON	Oxford clay	Devizes Do. Do. Do. Trowbridge Devizes Do. Do. Swindon Do.	R. Lopes R. Lopes W. Long George Cook Gabriel Godali J. Tarrant	George Powney R. Lopes Geo. T. Sainsbury J. Theobald George Cook Do. Goodall Wm. Bone J. Tarrant W. Williams	Bricks. Do. Bricks, tiles, and pipes, 600,000. Do. Bricks for local consumption in Devizes. Bricks used in Swindon. Do.

Bricks. Bricks. Bricks and tiles. Bricks and agricultural tiles.	Bricks employed largely in Salisbury. Bricks. Bricks. Do.
	1 1 1 1
Mr. Hall . Mr. Greenland	W. and J. Durford - H. Canning - W. Burchell - Cooksey -
Mr. Hall	Lord Churchill Goodal
	ㆍ ' 뒪 '
Swindon Trowbridge Westbury Downton	Devizes Romsey Wootton Bassett Devizes
Kimmeridge slay Gault clay Do.	Kimmeridge clay London clay Oxford clay Kimmeridge clay
Thorton Trowis Westbury West Green	NGTON LOW L
	Kimmeridge slay Swindon Mr. Hall Mr. Hall Do. Westbury Do. Downton

HAMPSHIRE.

1		8
Number, 62,300,000. £68,530.	Kind of Manufacture, Estimated Annual Make, and General Remarks,	Bricks of middling quality; 200,000. Bricks. Do. Do. Bricks, 100,000; tiles, 20,000. Bricks and tiles.
er, 6		
Numbe	Name of Manufacturer,	C. Bridger
Ì		
nated Value thereof	Name of Freeholder,	Earl of Portsmouth
	t t	
•	Nearest Town or Shipping Port.	Shirley - Andover - Hursley - Bishopstoke Basingstoke
Joa	h	pu e
ther	of Cla	clay
timated Value thereof	Description of Clay or Brick Earth,	Strong rough clay and Shirley sand. Plastic clay - Andove Plastic clay - Hursley London clay - Bishops Lower Bagshot - Basingss London clay - Basingss
Estim	ild,	fint-
	rickfle 'otter;	e 'ë''' ≒
	Name of Brickfield, Kiln, or Pottery.	ALDEMOR AND MILL- BROOK. ANDWER - ANTELD WOOD - BAMBRIDGE - BANBRIDGE - BANBRIDGE -

HAMPSHIRE—continued.

Kind of Manufacture, Estimated Annual Make, and General Remarks.	Bricks, 250,000. A superior white brick, very hard and durable. Used for facing. About 2,000,000. Bricks, 190,000. Used about Bitterne and Woolstone. 250,000. Do. Do. Used in Southampton and district. 250,000. A strong sound brick clay; good red colour. White bricks are also made from Exbury, on the banks of Baulieu river. Used in Southampton Bridge Place, and several houses in Southampton. The patent perforated bricks from these works were used at the Powder Magazine, Marchwood. 6,000,000. Red bricks, &c. Bricks, and 150,000. 25s. and 27s.
Name of Manufacturer,	Pragnell Brothers Mr. Pocock, Agent to Duke of Buccleugh, J. Hyde J. R. Eckless Company. R. H. Gray James Burchil
Name of Freeholder.	Dake of Buccleugh - Do. Lord Palmerston - Thos, Armstrong, Esq.
Nearest Town or Shipping Port.	Southampton - Do Bishop's Waltham Southampton - Westbourne - Southampton - Do Eling, South- ampton. Hartley Row - Bishop's Waltham Basingstoke -
Description of Clay or Brick Earth,	Fluvio-Marine clay - Very fine white clay and white silver sand. London clay - Mild clay - Bracklesham clay - Plastic clay - Alluvial clay - 20 acres of good clay of a bluish colour. 11 acres of a sandfield in neighbourhood. 24 acres of white clay at Exbury. White silver sand for white silver sand for white bricks. Plastic clay - CDO.
Name of Brickfield or Kiln.	Beaulieu White and Red Brick Works - Bishop's Waltham - Bitterne - Do, - Broadlands - Brown Comon Brunswick House - Bursledon Glarel Hath

	per 1,000 in place. Very superior in quality and colour.	Do. Do. 200,000.	- Good bricks. 500,000.	Used chiefly in Portswood.	Bricks. Red bricks, &c. Bricks, 250,000.			Bricks. 5,000,000 annually. Bricks and tiles. Bricks, 300,000, at 30s. per 1,000.	Red bricks, &c. Bricks. Bricks for local use. Bricks and tiles. Dio. Exceedingly hard bricks. About
William Bushel -	Wm. Warner	J. R. Stebbing	- Duke -	T. C. Elliott -	Richard Austin	Mr. Dore Messrs. Crook, Builders	Hooper & Co.	Myers & Co. Contractor -	Mrs. Stone W. H. Burgess
	•	•		•	Richard Austin Mr. Stent Barry de Goldsmid			Government works - Lord Dorchester - Colonel Iremonger	Mrs. Stone
Southampton -	D	Do.	Do.	Do	Waltham Crondall	Newbury (Berks) Southampton	Do.	Farnborough - Gosport - Winchfield - Andover	Winchfeld - Heckfield - Eling - Southampton - Lyndhurst - Lymington - Southampton -
Very good yellow brick clay, with little sand.	An exceedingly plastic	light clay. Do	Strong rough clay and	sand. 10 acres of strong brick clay. Red sand in	adjoining field. Plastic clay	Bracklesham clay Good red clay and sand	Good white quality similar to Beaulieu.	Bracklesham clays London clay - Plastic clay - Plastic clay -	London clay
Сигмомтн -		Do	Cockrond -	Сомиом Бави	COPPICE HILL	ELING -	Exeury	FARNBOROUGH GREYWELL HARRWOOD FOREST,	WHERWELL HARTH HECKELEY HEATH HOUNSDOWN HYTHE LYNDHURST LYNDHURST LYNDHURST LYNDHURST LYNDHURST TYNDHURST TYNDHURST TYNDHURST TYNDHURST TYNDHURST TYNDHURST TYNDHURST

HAMPSHIRE—continued.

Kind of Manufacture, Estimated Annual Make, and General Remarks,	Bricks, 300,000. Used in South- amption and district. Bricks, 200,000, 27s. 1,000; roofing tiles, 20,000, 27s. 1,000. Bricks. Red bricks, iles, &c. Bricks, 200,000. Only fit for inside use. Used in tenements in Southampton. Bricks, 300,000. Bricks, 300,000. Bricks, 300,000. Bricks, 300,000. Bricks, 300,000. Bricks, 300,000. Bricks, 300,000. Bricks, 300,000. Bricks, 300,000. Bricks, 300,000. Bricks, 300,000. Bricks, 300,000. Bricks, 300,000. Bricks, 300,000. Bricks, 300,000. Bricks, 126,000 drain tiles, 20,000. Bricks, 126,000 drain tiles, 20,000. Bricks, 126,000 drain tiles, 20,000. Bricks, 200,000 at 30s. 1,000; tiles, 20,000 at 37s. 1,000; tiles, 20,000 at 37s. per 1,000. Fritchard, Used chiefly in Southampton, Used chiefly in Southampton, drain pipes and house tiles, 100,000.
Name of Manufacturer.	H. J. Newman Wm. Warner Mr. Knight Edward Hooper J. Brown, Builder W. Pirmsy Mr. Trodd Mr. Trodd C. Wilks Vm. Warner Edwin Pritchau Britannia Wharf Mr. Kimber
Name of Freeholder,	Mr. Finney - Lord Bolton - Delme, Esq John Deverell, Esq. I., B. Wither, Esq
Nearest Town or Shipping Port.	Southampton - Botley - Romsey - Basingstoke - Southampton - Winchester Winchester Winchfield - Basingstoke - Farcham - Southampton - Basingstoke - Portsmouth - Portsmouth - Old Basing - North Scoucham
Description of Clay or Brick Earth.	Very good Plastic clay - Bracklesham clay - London clay - Do. Fluvio-marine clay - Mild clay - Do. London clay and Lower Bagshot sand. Plastic and London clay - Condon clay - London clay -
Name of Brickfield or Kiln.	MILLEN'S POND MISSING COPPICE MOTTISPONT NATELY NORTHAN DO. ODIHAM COMMON OLD BASIN PADNELL AND RED HILL. PANK BRICK PITS PANK BRIC

St. John Hewit, Esq. Bricks of average quality, 9,500,000.		John Snook - Bricks, good, 600,000. Used in Southampton and Shirley, About	The Contractor for Bricks, 5,000,000; cost 18s. per 1,000. the building of the Hospital.	Charles Ilsley . Red bricks, drain pipes, &c., 200,000,		H. Tuck - Bricks. This is the best clay in the neigh-	Mr. Hurle - Bricks and tiles. Bricks 30s. and 42s. per 1000.	Sir Francis Baring - Bricks and tiles. Bricks 90s, and 42s, per 1000.	Wm. Reed - 500 cubic yards of clay used per annum for drainage, pipes, tiles,	The same - Bricks and tiles.
St. John Hewit, Esq. S	•	•	The Crown - T	N. N. Chute, Esq C	•			Sir Francis Baring - 8	The Crown .	N. N. Chute, Esq T
Southampton -	Do	До.	Ringwood - Southampton -	Basingstoke -	Southampton -	Do Portsmouth -	Gosport .	ke . Valtham	Salisbury Brockenhurst -	Basingstoke Wickham
Strong brick clay. Sand	close by. Good red clay and sand	Very good yellow brick clay, with little sand.	Plastic clay - The brick carth used be- longs to the Brackles- ham Sand series, but it	Plastic clay and London	Do.	Bracklesham Clry Plastic clay	Do	Sand and clay - London clay	Do Tough clay	Plastic clay London clay
RED HILL BRICK AND	Pottery Wores, Rederings	Red Longs	RINGWOOD - ROYAL HOSPITAL AT NETLEY.	SHERBORNE, Sr. JOHN'S	SHOTING .	SHIRLEY . STAMSHAW	STOKE ROAD STONEWELL		THASTON ROAD VICTORIA TILERY	VINE WALTHAM CHASE -

Beyond the above Returns information has been received of the make of about 5,000,000 in sundry works scattered over the county.

ISLE OF WICHT.

ated Annual Quantity of all kinds manufactured Number, 6,750,000.	Clay Nearest Town Name of Name of Estimated Annual Make, and Shipping Port. Treeholder. Manufacturer. General Remarks.	Ryde
	Nan Manufi	
nufactured -	Name of Freeholder.	Rev. P. Hewitt George Young, Est
y of all kinds man	Nearest Town or Shipping Port.	Ryde. Newport Byde Do. Newport Do. Ryde Newport Newport Shanklin Newport Newport Newport Newport Newport Newport
Estimated Annual Quantit Estimated Value thereof	Description of Clay or Brick Earth.	Fluvio-marine clay Red mottled loamy clay Do. Plastic clay Do. Barton clay Fluvio-marine clay Plastic clay Plastic clay Plastic clay Ruvio-marine clay Plastic clay Plastic clay Ruvio-marine clay Plastic clay Batiff bluish grcy clay, Fluvio marine clay Fluvio marine clay Fluvio marine clay Fluvio marine clay Fluvio-marine.
Est Est	Name of Brickfield or Kiln.	APLEY, LITTLE - ARRETON DOWN - BINSTRAD - Do CLATBROOK - COLEMAN'S - GUNVELLE - HEATHFIELD FARM - NEWFORT - OSBORNE BRICKTELD - WOTTON BRIDGE - WOTTON BRIDGE -

1	·	
Number, 77,550,000.	Kind of Manufacture, Estimated Annual Make, and General Remarka,	Bricks. Do. Do. Do. Do. Do. Do. Bricks and Tiles. Bricks. Do. Do. Do. Bricks and pottery. Bricks and pottery. Bricks and pottery. Bricks and tiles. Draining pipes for agriculture are made largely around Chichester and along the South Coast Railway; very good bricks, used for paving bricks, 100,000; kiln bricks, 100,000; kiln bricks, 100,000; clamp bricks, 60,000; socket pipes, 5,000; drain pipes, 5,000; drain pipes, 5,000; drain pipes, 5,000; drain bricks, Do. Bricks, Do. Bricks, and tiles.
- Number	Name of Manufacturer,	Robson & Co. R. W. Field Parks and Thampsitt Several William Francis Heigham Colonel Wyndham
SUSSEX.	Name of Freeholder.	Sir John Anson Earl of Liverpool Thomas Papillion R. W. Frield B. L. Smith, Esq. Various Marquis of Camden Morgan Thomas Colonel Wyndham
ty of all kinds me	Nearest Town or Shipping Port.	Arundel
SUSSEX. Estimated Annual Quantity of all kinds manufactured Estimated Value thereof	Description of Clay or Brick Earth.	Chalky clay Plastic clay Do. Weald clay Plastic clay Plastic clay Chalky clay Chalky clay Plastic clay Chalky clay Chalky clay Chalky clay Chalky clay Chalk clay Chald clay Do. Do. Do.
Estir Estic	Name of Brickfield or Kiln.	AIRSTORD BLENDWORTH COMMON BORHAM BUXTED CHILTON BRICK WORKS COWDEN CROWHURST EASTERGATE EAST GRINSTEAD EMSWORTH EWHURST RIBBURN (several brick-fields) LAWERNBURY HAWKENBURY LAWES MANOR HOUSE FARM BETWORTH

SUSSEX—continued.

Name of Brickfield or Kiln,	Description of Clay or Brick Earth.	Nearest Town or Shipping Port.	Name of Freeholder.	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
Silver Hill Yard .	Weald clay .	Hastings -	- George Clement, Esq. John Howell	•	Bricks and tiles, 1,826,450; drain pipes, 47,000; sewer pipes, &c.,
South Harting St. John's Brick, Tite, And Pottery Works.	Do Weald clay	Midhurst - Burgess Hill Sta- tion, Hurstper-	Midhurt - Burgess Hill Statusher - R, and N, Norman - Lion, Hurstper-	R. and N. Norman	6,000; chimney pots, 102. Brieks. Kila-burnt bricks, 170,000; clamp-burnt bricks, 220,000; roofing, naving and other tiles 940,000.
Sr. Leonaed's Whilion Wildens	Weald clay Brick earth Red and yellow strong clay, brick earth, sand, and loam.		W. E. Hubbard, Esq. G. C. Courthope R. Tarhall, Esq.	G. C. Courthorpe . E. Breething	land drain pipes, 70,000; cast of red pottery ware, 4,300; chimney pots, 450; socket water pipes, 9,000. Bricks. D. Kiln bricks, 140,000; drain pipes, 100,000; plain tiles, 80,000; clamp bricks, 750,000.

	•	•
EY.	ured	•
SURREY	panufact	•
	kinds 1	
	y of all	
	al Quantit	thereof
	Annue	Value
,	timated	imated
	Estimated Annual Quantity of all kinds manufacture	Estimated Value thereof

Number, 75,000,000.

Name of Brickfield or Kiln.	Description of Clay or Brick Earth.	Nearest Town or Shipping Port.	Name of Freeholder.	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
BATHARD'S PARK BELCHINGLEY - BOROUGH SKREET - BRITTON - BROCKLEY HILL -	Chalky clay Weald clay London clay Wool wich beds	Guildford Reignte Deptford Brixton Forest Hill	T. H. Thurlow, Esq.	Thos, Alcock	Bricks. D., Bricks and drain pipes. D., Bricks.

CARCHALTON -	London clay .	Croydon.			
•	D	Epsom .	•	W. J. Baker	Bricks.
	Do	Croydon -	•	Mr. Hodgson	Do.
CROYDON	Brick earth	Crovdon	•	Mr. Davis -	Do.
DIPPEN HALL -	Clay on Green Sand and a	Fari.ham -	Caroline Payne, late	Artificial Stone Co.	Red, white, and yellow bricks, arti-
		:	J. Mainwaring Layne	F	ficial stone; terra cotta wares.
	Brick earlh	Dorking -		- Buomas Browning -	Works suspended, not being allowed to dig earth on the waste land.
ROAD .	London clay	Wandsworth -	•	Jos. Mears -	Bricks and tiles.
EAST DULWICH -	Woolwich and Reading	Peckham Rye -	•	Mr. Skimmer -	Bricks.
Ервом Соммом	London clay	Eusom -	•	Mr. Andrews	Bricks, tiles, and draining nines.
Erson Kiln	Woolwich and Reading	Epsom		Stone and Swallow -	Do. do.
;	beds and Inanet sands.	F		É	
L'ESOM BRICK IARD -	100.	Epsom -	•	W 11-1	D. 1
	woolwich & Aveaung beds	Ewell -		W. Flobinan	Dricks and ules.
		rarnham		D. & H. Michols	Dricks.
•	Mild chalky clay -	Guildford -	Henry Loe		Do.
HAMBLEDON	Weald clay	Godalming -	•	•	Bricks and tiles.
•	Do	Reigate -		John Thomson -	Bricks.
•	Do	Reigate -	J. W. Sherrard .	•	Do.
KING'S QUARRIES -	Marly clay	Tunbridge Wells	•	William Hutchison -	Indurated stone.
Kingston Hitt	•	Kingston Hill -		Benjamin Looker -	Bricks and tiles.
KINGSWOOD WARREN -	,	Walton -	•	Thos. Alcock -	Do.
LEATHERHEAD KILN -	London clay	Leatherhead -		Mr. Morten -	Bricks, tiles, and draining pipes.
LEATHERHEAD BRICK YD.	Do.	Leatherhead -	- Henderson, Esq	Mr. Box	Do. do.
•	London clay	Merstham -	•	•	Bricks.
MERTON LANE -	Do	Mitcham .	•	Wm. Mears	De.
MORELAND ROAD -	Do	Croydon .	,	W. Vaughan, Esq	Ď.
NEWTON WOOD -	London clay	Epsom	Mrs. Howard -	Mr. Fullix -	Bricks, tiles, &c.
Nonesuch Park -	Thanet sand, Reading beds	Ewell .	W. F. G. Farmer, Esq.	Stone and Swallow -	Bricks, tiles, pipes,
•	London clay	Kingston -	• •	Benjamin Looker -	Bricks, tiles, drain nines, orning
		•		•	indicators, &c.: gault brought from
					Maidstone, and pipe clay from
					Bagshot and Poole,
•	Brick earth	Croydon	•	Mr. Potter -	Bricks.
•	Woolwich and Reading	Peckham .	•	Mr. Davis	o o
	beds (plastic clay).				

SURREY—confined.

Name of Brickfield or Kiln.	Description of Clay or Brick Earth,	Nearest Town or Shipping Port.	Name of Freeholder.	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
OCKEAM OCKLEY PECKEAM REF POTTENY PENGE. ROUTELL PARE STOCKWELL STOCKWELL STOURANIDGE BRICK YD. WALTON WESTOOT WESTOOT	London clay		Lord Lovelace Rev. W. Margesson Captain Anstie Heatthfield Young's Executors. G. A. Fuller	S. Marshall	Bricks and tiles. Pots, pipes, and tiles. Bricks, 50,000. Bricks, Bricks, 400,000. Bricks, tiles, and draining pipes. Bricks, tiles, and draining pipes. Bricks of all kinds, 439,500; tiles of all kinds, 93,500; pipes of all kinds, 93,500; pipes of all kinds, 93,500; pipes of various sizes and kinds, 74,700. Building bricks,300,000; tiles, 40,000.

Nearly all the returns received have been communicated without permission to publish them. The above estimated quantity is based on the information furnished.

rusned. Estin	KENT. timated Annual Quantity of all kinds manufactured	y of all kinds maı	KENT.	- Number,	Number, 65,750,000.	
Est	timated Value thereof		•		£7232,5.	
Name of Brickfield or Kiln,	Description of Clay or Brick Earth.	Nearest Town or Shipping Port.	Name of Freeholder.	Name of Nanufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.	
ATLESPORD -	From the Gault beds - Aylesford	•	Ed. Ladd Betts, Esq.	Aylesford Pottery Co.	Ed. Ladd Betts, Eaq. Aylesford Pottery Co. Bricks and tiles, 5,500,000; stoneware pipes, 120,000; and terra cotta goods.	

. Ç≰¥K BH KOLM. Z	Marl clay Do. From the Gault Lower or grey chalk Gault clay London clay and Wool- wich beds. Tertiary clay Brick earth Do. Do. Do. Marl beds From the Lower Chalk. Weald clay	Wool-	Lower Sydenham Tunbridge Wells Suplehurst Burnely Burnely Do, Beren Oaks New Cross Ravershum Folkstone Do, Do, Do, Tunbridge Hawkhurst Ashford	Marquis of Camden . J. M. Hooker, Esq. Coles Child, Esq. Messrs. Cubitt . Earl Stanhope J. B. Sharpe, jun South Eastern Rail- way Company. G. T. Cloutt, Esq. H. P. Gipps, Esq.	Geo, Chalklin	Bricks. Bricks, 502,000. Do. Bricks, tiles, pipes, and cument. Bricks. Do Bricks. Artificial stone and bricks. Do. Artificial stone and bricks. Do. Do.
Marly clay Do. London clay, Woolwich beds and Thanet sands, and Chalk. Brick earth Tertiary clay London clay Wealden Do. London clay London clay London clay London clay London clay London clay London clay Do.	ay clay, Woo clay, Woo clay, Woo clay, Woo clay clay clay clay clay clay clay		Ashford Tenterden Tunbridge Wells Tunbridge Wells Tunbridge Cewisham Maidstone Lewisham Do. Do. Do. Do. Do. Plumstead Chiselburst Ashford Plumstead Chiselburst Saudhurst Saudhurst Saudhurst	Capt. H. Eyres Marquis of Camden- Chalklin and Son Sir Ed. Hoare. Edmund Lee, Esq. James Graham Wm. Wells, Esq., M.P. T. E. Shaughter, Esq.	Wm. Francis - Chalklin and Son - Chalklin and Son - Mr. Sparks - Sutton and Walter - Sokes and Smith - Jno. Sills - Joseph Paceill - G. C. Rolfe, jun S. Shrubsole	Do. Do. Clamp brick*, 600,000. Bricks, 300,000. Bricks, tiles, and pipes. Common bricks. Tiles, pans, flower pots. Bricks and tiles. Bricks. Do.

KENT—continued.

Name of Brickfield or Kiln,	Description of Clay or Brick Earth,	Nearest Town or Shipping Port.	Name of Freeholder,	Name of Manufacturer,	Kind of Manufacture, Estimated Annual Make, and General Remarks.
Southfield .	Strong clay and marl	Tunbridge Wells	- Tunbridge Wells Rev. Dr. Stephens - Charles Elliott	Charles Elliott -	Bricks, 500,000; tiles, 50,000; 13,500 feet tubular pipes. Orna-
STANDHURST .	Marly clay -	Staplehurst -	A. Pinyon, Esq		mental vases, &c. Bricks and tiles,
STARVE CROW - TILEHOUSE	Do	Tunbridge -	Geo. Punnett	Geo. Punnett	Do. Bricks, tiles, and drain pipes,
TRINDSBURY VAUXHALL BRICK YARD	Tertiary or drift clay Do.	Rochester	Martha Beard -	J. C. Johnson	2,000,000. Bricks and tiles. Building and paying bricks burnt in
Wainscot Potter . Whitewall .	Brick earth Mild brick earth	Rochester -	Dean and Chapter of Coles, Shadbolt, and	Henry Hart - Coles, Shadbolt, and	wood kilns, 659,000. Bricks, 1,000,003. Bricks, 1,250,000.
			Kocnester.	3	

Information of the production of 3,500,000 have been communicated which are not included in the above.

MIDDLESEX.

Estimated Annual Quantity of all kinds manufactured - Estimated Value thereof

Number, 107,500,000.

Kind of Manufacture, Estimated Annual Make, and General Remarks.	Bricks. Do.
Name of Manufacturer,	T. and W. Rhodes - T. and W. Rhodes -
Name of Frecholder.	T. and W. Rhodes -
Nearest Town or Shipping Port,	Islington Do
Description of Clay or Brick Earth,	London clay Do.
Name of Brickfield or Kiln.	Ball's Pond Do

London clay Do. Do. Mild brick earth London clay London clay London clay Condon clay Condon clay G feet of mild brick earth London clay Mild brick earth London clay Do. Do. Do. Mo. Do. Do. Do. Do.

In the London district there are about fifty brick yards beyond those above enumerated, many of them producing very large quantities of bricks at the present time. The bricks which are so largely employed in the buildings of the metropolis, manufactured in the Eastern and other counties, are, of course, not included in this estimate.

BERKSHIRE.

Do. Bricks, 750,000; socket pipes, Estimated Annual Make, and Red bricks. (See Katesgrove.) Bricks, 800,000; tiles, 200,000. 20,000; best red ware, 5,000. Kind of Manufacture, General Remarks. Bricks, tiles, and pipes, Bath bricks, 800,000. Pottery and bricks. Bricks, &c. Bricks and tiles. Bricks and tiles. Brieks, 150,000. Bricks and tiles. Bricks and tiles. Bricks. Number, 42,350,000. £46,585. Bricks. Bricks. Manufacturer. E. Salter & Co. Name of Samuel Collier Samuel Collier G. Shackells
- Philbrick Thomas May John Money W. H. Cook Mr. Wimble John Leach Mr. Pearce Miss Speen - Kelsey Mr. Illing Mr. Sheriff T. Martin Mr. Silver James Wheble, Esq. -George Shakel, Esq. Duke of Buccleugh. J. and R. Lawrence. John Walter, Esq. Name of Freeholder. J. Bushnell, Esq. H. L. Hunter -Lord Craven G. Shackells Estimated Annual Quantity of all kinds manufactured Shipping Port, Nearest Town Wokingham Wokingham Wokingham Hungerford Maidenhaal Reading Slough -Newbury -Wokingham Wokingham Reading -Maidenhead Reading -Reading -Reading -Reading -Caversham Amersham Missenden Wendover Newbury. Newbury Reading Reading heds (Plastic Clay)
Do. Reading beds (Plastic Clay) Reading beds (Plastic Clay) **pug** Reading beds (Plastic Clay London and Plastic Clay Estimated Value thereof Description of Clay Bracklesham sand Brick Earth. Bracklesham sand Reading beds Brick Earth -Plastic clay . Bagshot clay Reading beds Bagshot clay Plastic Clay Brick Earth London clay Bagshot clay Kiln, Rose Kien, Reading . CASTLE KILM, READING Name of Brickfield DONNINGTON KILN or Kiln. BARKHAM ROAD DITTON PARK -ALDERMASTON -Векси Ниц. -BISHAM HILL -CHEQUERS KILN COLEY KILN . ERLEIGH COURT FINCHAMPSTEAD LITTLE LONDON LEE COMMON *KATESGROVE BEAN OAK CAVERSHAM BEARWOOD READING. GORE HILL LAWRENCE KINTBURY NEWBURY RADING

	Ed. Fidler	ig Ed. Fidler			A. S. Croft. Esq.	Tondon claw and Reading Newhork
	na. Fil				. A. S. Croff, Esq.	
ay -	I. R. M	T. R. M	T. R. M	T. R. M	•	- Wokingham
uzey	Mr. J	- Mr. Jos. 1	Mr. Jos. 1	- Mr. J.s. 1	•	•
	Mr. Howar	. Mr. Howar	- Nr. Howar	Mr. Howar		Newbury
•	Mr. Silver	- Mr. Silver -	Mr. Silver	. Mr. Silver		- Maidenhead
rker	William Ba	- William Ba	William Ba	- William Ba		ay - Wantage
•	John Leach	- John Leach	- John Leach	John Leach		
•	John Leach	- John Leach	John Leach	John Leach		ay Reading
	I. Toovey	- J. Toovey	- J. Toovey	- J. Touvey		
	•	•	•			
	Tol:n Leach	- John Leach	- John Leach	- John Leach		
	Mr. Dove	- Mr. Dove	Mr. Dove	Mr. Dove		Bagshot clays and sand - Kintbury Mr. Dove
					Yattendon	Reading beds(Plastic Clay) Yattendon

Pr. Buckland. Numerous smaller brick yards exist in this county. ŧ.

	Ã
	4
	is well known from the description of Dr
	ģ
	from
	known
Ĺ	킅
!	ě
	.= .:
of common and an include a common and a comm	Reading
	Pi.
	he section at Katesgrove pit, Reading, is
	ä
	section
	þe

Number, 80,000,000.	Kind of Manufacture, Estimated Annual Make, aud General Remarks.	Red bricks, 300,000. Red and white facings, 4,000,000; drain pipes, 500,000; roof tiles, 100,000; and paving tiles, &c., with perforated bricks made by Beurt's patent. Supplying facings to London, &c.
Number, 8	Name of Manufacturer.	Thomas Daniell R. A. Allen's Exceutors.
anufactured -	Name of Freeholder.	Colchester - Thomas Daniel - Thomas Daniell - Sudbury in Suffolk R. A. Allen's Exceutors.
y of all kinds m	Nearest Town or Shipping Port,	Colchester Sudbury in Suffolk
Estimated Annual Quantity of all kinds manufactured Estimated Value thereof	Description of Clay or Brick Earth.	London clay Plastic clay
Est	Name of Brickfield or Kiln.	Аврикион Валимовом (Three brick yards.)

ESSEX—continued.

Name of Brickfield or Kiln.	Description of Clay or Brick Earth.	of Clay arth.	Nearest Town or Shipping Port.	Name of Freeholder,	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
BAY TREE FARM BERGHOLT BRADWELL BRENTWOOD DO.	Alluvial clay London clay Do. Do. Do.		Braintre Colchester Maldon Brentwood Do. Do. Do. Do. Do. Do. Do. Do. Do.	O. S. Onley, Esq. Thomas Daniel R. Page, Esq. E. G. Barnard	J. Walford Thomas Daniell Robert Page Stephen Moore TH. Kavanagh	Red bricks and pipes, about 250,000. Red bricks, 200,000. Do. Do. Do. Do.
BROOMFIELD ROAD BURES COPPORD	i å åå		Chelmsford Do. Colchester Do.	Mrs. Ambrose, late	James Christie Wilkins - John Garrad Mrs. Ambrose	Cooking tiles, and pipes, and recofing tiles, 300,000. Red bricks, 200,000. Do. White bricks.
EPPING Do. FORDHAM GRAYS GRAYS, THE	Do		Epping Do. Colchester Romford Do.	John Ambrose. George Champness - Sir Wm. Boyer Smyth. Thomas Daniel -	Thomas Daniell Meeson & Co. Do.	Bricks and tiles. Red bricks, 120,000. Do. Common bricks, 1,000,000; drain
HARISTEAD HARLOW HAVERING KILN HOFFIELD	London clay Alluvial clay London clay Light loam clay.	and white	Manningtree Harlow Romford Chelmsford	Charles Barnard - S. Gardiner, Esq Thomas Moss	S. Gardiner - Thomas Moss	pipes, tiles, and red bricks, 2,000,000. Bricks and tiles. Bricks, 100,000; tiles, 60,000; drain pipes, 500,000. Stocks for facing, 350,000.
Hornchurch - Leigh - Lefden - Letter - Little Birch -	Alluvial clay London clay Condon clay Alluvial clay		Hornchurch Rochford Colchester Colchester Rochford	D. Montague. H. Pappilion, Esq Joseph Allston	Charles Cove. R. Ambrose and T. Daniell. Joseph Allston	Land and drain pipes, 10,000. Building bricke, 150,000.

										_			
	Red bricks, 300,000. Red bricks, 600,000; pipes and pots,	A few bricks. Stone-ware pipes for sanitary purposes, the clay obtained	from Dorset and Devonshire.	Brieks, 150,000.	ned bricks. Do.	Bricks.	White, red bricks, pantiles, and pipes,	900,000; discontinued. Bricks, 80,000; tiles, 80,000; drain	pipes, 200,000. White bricks.	Red bricks and stocks, 1,000,000.		Red bricks, 250,000; pipes, 30,000.	Red bricks, 200,000; drain tiles, 5,000.
		•	•	•	• •	•	٠	•	•	•		٠	•
	Thomas Daniell Copford and West	D. Montague -	,		Robert Pemberton	•	W. Wright	S. Gardiner -	Henry Walker	E. Catling .		D. Wright	S. Went -
	•	٠	•	6		Ę,	•	•	•	٠		•	٠
	J. Downs, Esq.	- John Tarne .	•	D. R. Scratton, Esq.		Dale Knapping, Esq.	Sir T. Tyrell -	Mrs. Branfill .	•	T. Hill .	R. W. Hall, Esq.	B. Baker, Esq.	Thos. Harvey
_		•	•	•	• •	٠	•	•		•,		•	•
	Do	Do	Brentwood	Rochford	Romford	Shoebury -	Chelmsford	Romford -	Waltham Cross -	Brentwood	Romford	Maldon -	Colchester
_		•	•	٠		•	•	•	٠	٠	•	٠	•
	• •	•	•	•		•	•	•	•	•	•	•	
	ĞĞ.	Ď.	London clay	Alluvial clay		London clay	å	Ds.	Ď,	Ď.	Š.	Alluvial clay	å
	• •	•	٠	٠		•	•	•	•	,	•	•	•
	, ,	•	- 111	WELL -	 e		TETD .	UPRINSTER KILN	WALTHAM ABET	WELL	- NOTE	WINTERSLADE FIELDS -	- XO
_	åå.	Do.	NOAR HILL	PRITTLEWELL	ROMFORD	SHORBURY	SPRINGFIELD	UPMINST	WALTHA	WARLEY WELL	WINNINGTON	WINTER	WIVENHOE

Some large brick yards have failed to furnish Returns: the above computation is made by the assistance of parties well acquainted with the trade.

SUFFOLK.

Estimated Annual Quantity of all kinds manufactured Estimated Value thereof -

Number, 84,000,000.

e, and	
Kind of Manufacture, Estimated Annual Make, and General Remarks.	Bricks, 300,000. Do , white and red.
	- Bri
Name of Manufacturer,	٠.
X	• •
	• •
Name of Freeholder,	• •
	• •
Fown Port.	
Nearest Town or Shipping Port.	Stradbrook Peasenhall
y.	• •
n of C Farth.	٠.
Description of Clay or Brick Earth.	Drift clay Do.
Pi	• •
Name of Brickfield or Kiln,	Атнецистом - Варріненам -

* It is difficult to determine the origin of this argillaceous deposit, but the Author is inclined to think that the yellowish portion may have been derived from Plastic Clays, and the blue from the clays below the Chalk."—W. B. Clark, Proceedings of Geological Society.

SUFFOLK—continued.

Name of Brickfield or Kiln.	D.scription of Clay or Brick Earth.	Nearest Town or Shipping Port,	Name of Freeholder,	Name of Manufacturer,	Kind of Manufacture, Estimated Annual Make, and General Remarks,
Beddingereed - Bodesbale - Branyord - Burnyord - Burnyord - California	London clay Tertiary clay London clay Alluvial clay London clay	Eye Bodesdale Ipswich Bury St. Edmunds	Francis Fisk	Mr. Florey John Kidley Francis Fisk	White bricks. Bricks and tiles. Do. Do. Red and white bricks, 200,000; red and white paving tilve, 4,050;
CARLTON CARLTON	Do. White and red London clay.	Sacmundham Sudbury	F. J. S. Gooday, Esq.	Elsam & Wallace	chimney pots, 350. Two pits, 500,000 bricks. White bricks, 800,000; red bricks, 600,000; Bath bricks, 6,000; copings, 6,500; pavements, white
CHILLESFORD - CORNARD -	Alluvial deposit London clay	Orford Sudbury	James Baldwin -	Hannah Hunt-	6,000; fancy ware, 2,500. White bricks. Bricks and tiles, white and red, 300,000; a large quantity of glazed
Derenham Diss	White and red aliuvial Do. Do. London clay	Debenham Do. Do. Dunwich Hadleigh -	H. Story	Mr. Norris	goods. Bricks and tiles. Do. Do. Rilus per year, each 33,000 bricks,
HABLEIGH KILN .	Do Drift clay	Hadleigh	Isaac Strutt, Esq	John Clarke	pipes, tiles. Bricks, 500,000; tiles and drain tiles, 50,000. Bricks, common.
Do. Нависи Ноцият Ігриси Гатнам	Do. Do. London clay . Do.	Do Harwich - Ipswich - Do		John Pattrick	White and red bricks. Bricks. Do. Several pits and kilns. 2,000,000
		_			-

Several pita, 1,950,000. Bricks, Sec. Bricks, Sec. Bricks, white and red, 155,000; pan and plain tiles, 25,000; pipes of various sizes, 5,000; chimney pots, 100 dog; vases,	Bricks, 500,000, &c. Bricks, 150,000; tiles, 10,000; drain pipes, 23,000. Building bricks, 400,000; paving tiles, 4,500; ichis, 4000; paving tiles, 4,500; ichis, 9 pots, 425. The computed quantity made at the numerous brickfields in these localities is 3,500,000 bricks, and 1,000,000 tiles. Bricks. Do. Common bricks, 2,840,000; white bricks, 4,000; red bricks, 25,000; copings, 44,000; red bricks, 25,000; copings, 44,000; red bricks, 25,000; copings, 44,000; red bricks, 25,000; copings, 44,000; red bricks, 25,000; copings, 45,000; drain	pipes, 3,000; flower pots, 200 dos. Bricks. Bricks. Bricks. Bricks.
	111 1 111111111	
Mr. Matthews John Tricker Sophia Ward	George Stewart Mr. Read John Clarke Francis Fisk Messrs. Charles Thomas Lucas,	Robert Eley & Son
''''		
Earl of Ashburnham	G. Stewart, Esq. Mr. Read W. Lancaster John Cubbald Rev. J. G. Cooke	Wrentham Southwold Bury St. Edmunds Lady Cullum Needham J. Bloomfield
	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	uds
Hadleigh Ipswich Do Sudbury Ipswich	Needham Market Do. Stowmarket Woodbridge Batlesden Debenham Earl Soham Brandeston Framlingham Woodbridge Hadleigh Ipswich Lowestoft	Wrentham Southwold Bury St. Edmu Needham -
, ' ' ' ' ' ' ' ' ' ' ' ' ' '		·'' =
red Lond	ဗိုင်းခွဲ ၊ ၊ ၊ ၊ ၊ ၊ ၊ ၊ ၊ ၊ ၊ ၊ ၊ ၊ ၊ ၊ ၊ ၊ ၊	rk earth tiary clay tk earth ne white Brick earth
Do	Do. Do. Do. Tertiary clay London clay Do. Do. Do. Do. Do. Tondon clay Drift clay	Brick earth Tertiary clay Brick earth A fine white E
	M M	
Leiston Lindsky Little Bealings Little Glenham Little Cornard Needham Market	Do. Do. OLD NEWTON - RUSHAWER and K GRAVE. RUSHRROOK NOT KNOWN - Do. Do. Do. Do. Do. SERNER SHOTISHAN SOMERLEYTON	SOTTERLEY SOUTHWOLD STAMFORD BRIDGE® STONHAM

* I. Trewitham first discovered the Brick earth in this locality about 35 years since. There is a considerable quantity about a mile west of the town, none north are east by some miles.

SUFFOLK-continued.

Name of Brickfield, or Kiln,	Description of Clay or Brick Earth,	of Clay rth.	Nearest Town or Shipping Port.	Name of Freeholder.	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
Stowmarkt -	A fine white Brick earth	rick earth	Stowmarket -	C. O. Fison	- C. U. Fison	Bricks, white and red, 600,000; kiln tiles, &c., 80,000; and drain tiles,
Do.	Ď.	•	Ď.	W. Lankester -	•	40,000. White and red bricks.
St. Helen	London clay	•	Ipswich -	Francis Fisk	Francis Fisk	Red bricks, 90,000; drain tiles, 75,000; pipes, 10,000; pan and
Торремнам .	å	•	Ipswich -	James Luff -	James Luff -	plain tiles, 82,000; oven tiles, 45,000. Bricks, plain and ornamental, 400,000; tiles, 150,000; drain
WESTLEY	Do.	•	Bury	•	W. Burrell .	tiles and pipes, 200,000. Bricks and tiles.
WHATTISHAM -	Alluvial clay		west Harling -	• •	Mr. Matthews -	Do. Bricks.
Winston	Drift clay		Debenham -		Mr. Petritt	Ď.
Woolpit	Brick earth		Stowmarket -	F. Fisher	F. Fisher	
i i	ဒိုဂ္ဂိ			W. Wright	W. Wright	bricks, tiles, &c.

The returns, not all published, which have been received, give about 24,000,000 as the quantity of bricks made by those who have given the quantities made by them. It is computed that not less than 15,000,000 bricks, &c. are made in this county of which no returns have been received.

NORFOLK.

Number, 75,000,000.	Name of Estimated Annual Make, and General Remarks,	n Br Br Br	Arain tiles, 20,000; red pantiles, 65,000; arch bricks, 5,000. Samuel Barnes - Red kilu bricks, 1,100,000; white face bricks, 200,000; white floors, 100,000; white parements, 30,000; coping and odd ware,	6. H. Murrell - Bricks, 10,000; pantiles, 100,000; press, 200,000. Total, 1,790,000; pantiles, &c., 65,000; drain pipes, 150,000; pavements, 35,000; bollow bricks, &c.,
• •			Samue	я Э
inufactured -	Name of Freeholder.	John Goffen - G. R. Coslman - Earl of Leicester J. S. Valentine - Lord Walsingham - Robert Gilbert, Esq.	C. E. Tuck	G. H. Murrell -
y of all kinds ma	Nearest Town or Shipping Port.	Great Yarmouth Norwich	Norwich .	Norwich
imated Annual Quantity of all kinds manufactured imated Value thereof	Description of Clay or Brick Earth.	Yellow and blue clay Alluvial clay Do Do Tertiary clay White and red brick earth	Alluvial clay	Alluvial clay
Esti Esti	Name of Brickfield or Kilu.	BURGH CASTLE CASTLE MEADOW HOLKHAN PARK KING'S LYNN Do. MERTON ROCKLAND*	Surlingham .	Surenoham Park -

The Rockland white Brick earth is supposed to be equal, if not superior, to any in the kingdom; the red earth is also the strongest and most free from
 of any in Norfolk,

NORFOLK-continued

Name of Brickfield or Kiln.	cfield	Description of Clay or Brick Earth.	Nearest Town or Shipping Port.	Name of Freeholder.	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
Зи <i>легнам</i> Do	• •	Red and white clay Do.	Swaffham Do.	Richard Oakes	Richard Oakes - James Fuller	The greater part of the red brick earth is interspersed with sand veins. The clay used in the manufacture of white bricks, when free from chalk stones,
THEFFORD WESTAM WROXHAM	1 1 1	Drift clay Do. Tertiary clay	Thetford Swaff ham Wroxham	Duke of Gration J. Hammond, Esq	James Green	macs good wate bridge, Direct very from 20s. to 25s, and tiles from 45s. to 50s. per 1,000. Make about 150,000. Bricks. Bricks and tiles. Do.

Brick Works in Norfolk from which no Returns have been obtained.

Kind of Manufacture, Estimated Annual Make, and General Remarks.	11111
Name of Manufacturer.	R. Atkins
Manuf	holder,
me of	nos
Na	B. Algar D. Armes J. Armes J. W. Lacey; freeholder, R. Atkins Charles Bacon
ort.	1111
Nearest Town or Shipping Port.	
To or 8	a a a
st Tow	burgh ch - Walsh ch -
Nearc	Dickelburgh Norwich North Walsham Norwich Do.
or Kiln,	
Bricks	
Name of Brickfield	Rushall Heigham Spa Common Drayton Sprowston

11	1	1	-	1]]	1	1	1	-	1	-	1	1			1	Moulded ware of every kind,		1]		ĺ			Moulded and ornamented bricks,	
	•	•	٠	•	•	•	٠	•	٠	•	٠	٠	•	•	٠	•	1	•	•	•	. •	•	•	•	•	•	•	٠	•	٠	•	٠	٠	•	
• •	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	ŧ	•	•	•	•	٠	•	•	•	•	
	•		•	•	•	•	•	•			•	•		•	•	•			•	•	•		•			•				ন্ত			•	,	
Mrs. S. Ball - M. Bainbridge	ů.	Do:	C. S. Banbanı	J. Banyard -	C. Barber	Francis Barber	R. Bartram -	'G. Blake .	Do.	R. Blake -	B. Bowman -	E. Burr	J. Bussey -	Mrs. S. Butcher	T. F. Cann .	R. Clarke	R. Comer -	R. Cook	J. Cudbird -	G. Culyer -	J. Curson -	G. Dawson .	Wm. Drake -	, Do:	F. Eglington	M. For	G. Frost	W. Frost	J. Fuller -	Gaze and Underwood	T. Goffen	Alfred Goldworth	T. Green -	G. Gunton -	
•••	•	•	•	٠	٠	•	•	•	•	•	•	•	•	•	•	•	٠	•	,	•	,	•	٠	٠	•	•	•		•	•	•	•	•	•	
• •	•	•	•	•	•	•	•	•	•	•	•	•	•	,	•	•	•	•	•	•		•	•	•	•	•		•	•	•	•	•	•	•	
Wymondham - Fakenham -	Lynn	 Do:	Thetford .	Downham Market	Coltishall	Long Stratton -	North Walsham .	Norwich	Ъ.	٠ ي	Do	Hevingham -	Norwich	Shipdham -	Wymondham -	Thetford -	Swaffham -	Deepdale	Attleborough -	East Dereham -	Wymondham -	Norwich -	Lynn -	G	Keepham -	Walsham -	Norwich -	North Walsham -	Swaffham -	Norwich -	Do	Long Stratton -	Stalham	Norwich -	
•	•	٠	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	٠	•	•	•	•	•	•	
•	•	•	•	•		•	•	•	•	•	•	•	•		•	•	•	•	•	•		•	•	•	•		•	•	•	•	•	•	•	•	
•								٠,	. •							•	•	•	•				•				•	•		•	•		•	•	
Hethersett	Dersingbam -	Lynn -	Kenninghall -	Shouldham Thorpe	•	Thurston -	Felmingham -	Brazendoor Road	Sprowston -	Golden Dog Lane	Neatishead -	Burgh -	Silver Road -	Shipdham -	Wymondham -	East Harling -	Castle Acre -	Burnham .	Hingham -	Mattishall -	Hethersett -	Brazendoor Road	Gaywood -	Tower Place -	Kurdiston -		Brooke	Banningham -	Norwich Road -	Thorpe Hamlet	Strumpshaw -	Morningthorpe -	Ingham	Costessey -	

NORFOLK—continued.

	Saham Toney North Tuddenham Lingwood Lakenham Honingham Attleborough Sprowston East Harling Hoe Wymondham Edingthorpe Garvestone Whissonsett London Road Heacham	• • • • • • • • • • • • • • • • • • • •	Watton					
and bear and	Lingwood Lakenham Lingwood Lakenham Atlebrough Sprowston East Harling Hoe Wymondham Edingthore Garvestone Whissonsett London Road Norwich		East Dercham - Norwich - Do, - Do, - Do, - Attleborough - Norwich - Thetford - East Dercham - North Walsham - Hingham - Lorcham -		B. Hardy -	•	-	I
Norwich Do. Do. Do. Attleborough Norwich Thetford East Derham Wymondham North Walsham Letcham Letcham Letcham Lynn Hedenham Lynn Norwich Yarnouth Hedenham East Dereham Thetford Norwich Do. East Dereham Thetford Norwich Do. East Dereham Thetford Norwich Do. And Norwich Downham Market Achle Norwich No	Lingwood Lakenham Honingham Attleborough Sprowston East Harling Hoe Wymondham Edingthorpe Garvestone Whissonsett London Road Norwich		Norwich	• • •	J. Hind		•	1
Do	Lakenham Honingham Attleborough Sprowston East Harling Hoe Wymondham Edingthorpe Garvestone Whissonsett London Road		Do Do Do Attleborough - Norwich Thetford East Dereham - Wymondham - Hingham - Lorcham	• •	T. Hinds .	•	•	
Attleborough Norwich Thetford Thetford East D2reham North Walsham Inigham Letcham East Dereham Hevingham Lynn Lynn Lynn Hedenham East Dereham Thetford Norwich	Honingham Attleborough Sprowston East Harling Hoe Wymondham Edingthorpe Garvestone Whissonsett London Road Heacham		Do Attleborough . Norwich . Thetford . East Dzreham . Wymondham . North Walsham . Hingham . Lorcham .	•	T. Hewitt	•	•	1
Attleborough Nowich Thetford East Dereham Wymondham North Walsham Hevingham Letcham East Dereham Lynn Norwich East Dereham Hedenham East Dereham Norwich Norwich Norwich Norwich Peter Lynn Norwich Peter Lynn Downham Market Achle Norwich Norwich Norwich Peter Lynn Norwich N	Attleborough Sprowston East Harling Hoe Wymondlam Edingthorpe Garvestone Whissonsett London Road Heacham		Attleborough Norwich Thetford East Dreham Wymondham North Walsham Ilingham	,	Thomas Hipkin		•	
Thetford Thetford Thetford Thetford Wymondham Wymondham J. Hingham J. Hingham J. Hevingham J. Hevingham J. Hevingham J. Hevingham J. Hedenham	Sprowston East Harling Hoe Wymondlam Edingthorpe Garvestone Whisconsett London Road Heacham		Norwich	•	J. Hunt and J. Ban	ham -	•	
Thetford Thetford Thetford Thetford Thetford Thetham Thetford Thetham	East Harling . Hoe . Wymondham . Edingthorpe Garvestone . Whissonsett . London Road . Heacham .		Thetford - East Dercham - Wymondham - North Walsham - Hingham - Lercham - Le	,	T. Jarmy -		٠	I
Bast D3rcham Wymondham Wymondham Wymondham T. Fingham Forcham T. Fast Dcreham Forcham T. Hevingham T. Hevingham T. Hedcham T. He	Hoe Wymondlam Edingthorpe Garvestone Whissonsett London Road Heacham		East Dereham . Wymondham . North Walsham . Hingham .	•	G. Kerrison		•	
Wymondham Wymondham J.	Wymondham Edingthorpe Garvestone		Wymondham North Walsham - Hingham - Lercham -	•	W. Ketteringham	•	•	
Hingham Letcham East Derelam Hevingham Lynn Lynn Norwich Thetford Norwich Bast Dereham East Dereham East Dereham East Dereham Fast Dereham And Bast Dereham And Achle Achle Norwich Norwich Norwich Norwich Norwich Norwich Norwich Achle Achle	Edingthorpe Garvestone Whistonett London Road Heacham Norwich Norwich	• • • •	North Walsham - Hingham -	•	W. Knivett -	•	•	
Hingham Letcham East Dereham Hevingham Lynn Norwiel Yamnouth Hedenham East Dereham Thetford Norwiel Norwiel Do, Achle Achle Norwiel	Garvestone Whissonsett London Road Heacham Norwich	• • •	Hingham -	•	J. Landymore	•	•	
Letcham East Dereham Hevingham Lynn Norwich Yarnouth Hedenham East Dereham Thetford Norwich Do. East Dereham Norwich Do. East Dereham Norwich Achle Norwich Norwich Norwich Norwich Norwich Achle Achle	Whisonsett London Road Heacham Norwich	• •	Letcham	•	T. Lincoln .	•	•	
East Dereham Hevingham Lynn L	London Road Heacham Norwich	•		•	J. Makins -	•	•	1
Hevingham Lynn Norwiel Yamnouth Hedenham East Dercham Thetford Norwich Do. East Dereham Norwich Peter Lynn Peter Lynn Downham Market Achle	Heacham		East Dereham -	•	J. Martin		•	
Lynn Norwich Norwich Hedenham East Dercham Thetford Norwich Do. East Dercham Peter Lynn Peter Lynn Norwich Norwich Norwich Norwich Norwich Achle	Heacham		Hevingham -	•	C. Medler .	•	•	I
nd	Norwich -	•	Lynn	•	W. Minns -	•	•	1
Hedenham Hedenham East Dereham Do. Do. East Dereham Norwich Norwich Norwich Norwich Achle Achle Norwich Achle Achle		•	Norwich -	•	G. H. Murrell		•	
Hedenham Hedenham East Dercham Thetford Norwich Do. Do. East Dercham Norwich Peter Lynn	Yarmouth -	•	Yarmouth -	•	Ď.	•	•]
Downham Market Norwich Do East Dereham Norwich Norwich Peter Lynn Achle North Walsham	Hedenham -		Hedenham -	•	Thos. Murrell	•	•	1
Thetford Norwich Do. Fast Dereham Norwich Peter Lynn Peter Lynn Achle North Walsham	Norwich Road -	•	East Dercham -	•	J. Parker -	•	•	1
Norwich Do. Fast Drecham Norwich Peter Lynn Downham Market Achle	Barney	•	Thetford -	•	B. Perowne -	•	•	1
Bat Dereham	Silver Road -		Norwich -	•	R. Pinnick -		•	1
nam East Dereham Norwich Peter Lynn Downham Market Achle	Sprowston	•	Do	•	D. Poll		•	
nd Downsen Aurket Achle Achle Achle Achle Achle	East Dereham -	•	Fast Dercham -	•	Il. and J. Potter	•	•	
nd Bownham Market S. Achle Rorth Walsham J. North Walsham J.	Hales	•	Norwich	•	G. Preston -	•	•	1
nd Downham Market S. Achle R. North Walsham J. North Walsham J.	Peter Lynn -		Peter Lynn -	•	W. N. Pycroft	•	•	1
on North Walsham J.	Bridge Road -	•	Downham Market	•	S. Rawling .	•	•	1
on - North Walsham - J.	Freethorpe -	•	Achle	•	R. Read -	•	•	1
	Spa Common	•	North Walsham -	•		•	•	1
<u>ن .</u>			Attleboroagh -	,	C. Robinson	•	•	1

I			l	I	l	ļ	1			ĺ	1]		1	1	1	1		I		i	1			1	I	1		l	1	1	}		i
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	`	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	_			
	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•	•		•	•	•	•	•	•		•		•	•				
	•	•	•		•								•			•	•						•		•						•	1	1	1	i
;	D. Robinson	D. Sayer -	C. Sayer	J. Sheppard	R. Smith -	W. A. Smith	Joshua Southgate	S. Sparkes	Mrs. J. Spurgeon	C. Spurn	S. Stannard -	J. Stedman -	B. Stone	W. Shurgar -	H. R. Tyrrell	J. Varrill, junior	J. Eggatt -	Mrs. E. Whittaker	T. Williamson	J. Wortley -	J. Youngs -	D. Harding -	E. Durrant -	Lucus, Brothers	Gidney and Son	Andrew and Co.	- Merritt	- Hood -	- Tomson -	- Bennett -	James Green, Esq.	, J	-	1	1
	٠	•	•	•	•	٠	,	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	,	•	•	•	•	•	•	•	•	•	•	•	•
		•		•	•		•	•	•	•	•	•	•	•		•	•	•				ı		•		•	•	•	•	•				. •	
			•	•		,	•			•			•	•						•			•			,									
	Š	Norwich -	Holt -	Lynn -	Attleborough	Thetford -	Fakenbam	Thetford -	Norwich -	East Dereham	Bungay -	Attleborough	Acle -	Wells -	Thetford -	Norwich -	West Lynn	Long Stratton	Norwich -	Cromer -	Norwich -	Lynn -	Ď.		•	•	•	•	•	•	,	Norwich	East Dereham	Norwich -	Do
	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	٠		•	•	٠	•	•	•	•	•	•	٠	•	•	•	•
	•	1	•	,	•		•		•			•	•	•	•	•	Works		•	•		•	•		•	•	•	•	•	,	•		•	•	•
	•		•	•		•	•	•	•	•	•	•	•	•	•	•	nd Tile	•	•	•		٠	•	•	•	•	•	•	•	•	•	•	•	•	•
	Banham -	Norwich -	Bodham .	Wisbeach Road -	Bunwell -	Foulsham -	Hempton -	Elmham .	Ashby -	Scarning	Kirby Cane -	Great Ellingham	Reedham -	Wells -	Thetford .	Kirby Bedon -	West Lynn Brick a	Newton Flotman	Norwich -	East Runton -		Lynn	Do.	Somerleyton -	Dereham -	Wisbeach -	Stowmarket -	Norwich -	Wisbeach -	Downham -	Roxham -	Little Plumstead	Mattishaff -	Long Stratton -	Great Yarmouth

CAMBRIDGESHIRE.

Number, 69,000,000. Estimated Annual Quantity of all kinds manufactured Estimated Value thereof

Name of Brickfield or Kiln.	Description of Clay or Brick Earth.	Neatest Town or Shipping Port.	Name of Freeholder.	Name of Manusacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
ARRINGTON ASHLETS BARNWELL KILM	Alluvial clay Alluvial blue clay Alluvial blue clay	Royston - Whittlesea Cambridge - Cambridge - Do Whittlesea Do Newmark et Cambridge - Wisbeach - Wisbeach - Cambridge - Cambridge - Wisbeach - Cambridge - Ca	Earl Hardwicke. T. Ashley Dr. Geldast, Exors. of W. Bennett Dr. Geldast, Exors. of, and others. Joseph Charles Bell H. Sturton Lord North	T. Ashley Thos. G. Bradwell Bennett and Son Benjamin Attack Wm. Bell and Sons H.Surtonof Peterboro Henry Hurrell J. H. Andrews	900,000 bricks and tiles. Bricks, 150,000; common drain pipes. 800,000 bricks and tiles. Bricks, 272,000, used by the maker. Bricks, 550,000, and tiles, pipes, &c. Bricks, 100,000. Bricks, 100,000. Bricks, 000,000; pantiles, 350,000; dooring and drain nines.
Sturring Fired Sturring Fired Do Do Turning Tree Bridge Whitzeer.	Alluvial clay - Alluvial clay - Do, - Alluvial blue clay - Blue clay - Blue clay - Blue clay - Alluvial blue clay Blue clay	Whitelesa Cambridge Do Whitelesa Do	Trustees of the late David Ground, Devisees of the late Rev. Jas. Geldast, LI.D. Do. Do. Mr. Bundy Robinson, Exors. of Loomes and Co.	-Royce of Peterboro' Quinsey and Attack - Mossrs. Bradwell - Thos. Preston - Mr. Jenner - Robinson, Esors. of Loomes and Co.	Bricks, 300,000; urani pipes, 100,000. Bricks, 300,000; tiles, 10,000; drain pipes, &c., 10,000. Bricks, 317,585; drain bricks of various sizes, 698. Bricks, 132,078; gutter drains, 609. Bricks, 405,732; gutter drains, 200. Bricks, 200,000. Bricks, 200,000. Bricks, 200,000. Bricks, 11ies, coarse pottery, 1,500,000.

bricks, 0,000;	unental	t from	
- Bricks, 600,000; ornamental bricks, 16,000; drain pipes, 60,000;	tiles, 30,000. Highly orns	bricks are manufactured a	6s. to 12s. each brick.
- Lewis Tomson			
- Lewis Tomson -			
Cambridge .			
Alluvial clay			
Wisbrach		•	
Wish			

The above returns represent a comparatively small portion of the Cambridgeshire brick works; the estimate given of the quantity is believed to be nearly correct.

HERTFORDSHIRE.

Number, 27,500,000. £30,250.	Kind of Manufacture, Estimated Annual Make, and General Remarks.	Bricks, drain tiles, paving and roofing tiles, with a few ornamental manufactures.
Number,	Name of Manufacturer.	William Bennett J. Pratt G. J. Bosanquet William Ben J. II. Nash Messrs. Warren and Matthews. G. F. Arnold Stone
anufactured -	Name of Freeholder.	C. Morgan, Esq B. Clayton, Esq G. J. Bosanquet S. Blackwall T. A. Russcil, Esq James Waller, Esq Alfred Ransome, Esq Sir H. Meuz, Bart
y of all kinds m	Nearest Town or Shipping Port.	Elstree St. Albans Barnel Hempstead, Hoddesdon Watford St. Albans Tring Hitchin Tring Berklampstead Watford St. Albans Stevenage Chesbunt St. Albans Watford St. Albans Watford St. Albans Watford St. Albans Watford St.
timated Annual Quantity of all kinds manufactured timated Value thereof	Description of Clay or Brick Earth.	Brick earth and Reading beds. London clay - clay. London clayand Plastic clay. London clayand Plastic clay Do. Alluwial clay - Brick earth - Do. Alluwial clay - Condon clay - Do. London clay - Condon clay - Condon clay - Condon clay - Condon clay - Condon clayand Plastic clay
Esti Esti	Name of Brickfield or Kiln.	BARHAM WOOD BARNARD'S HEATH BARNET'S END BENNET'S END BUSHER CHESHUNT CHESH

BUCKINCHAMSHIRE.

Estim Estim	Estimated Annual Quantity of all kinds manufactured Estimated Value thereof	ty of all kinds ma	nufactured -	Number,	Number, 35,500,000.
Name of Brickfield or Kiln.	Description of Clay or Brick Earth,	Nearest Town or Shipping Port.	Name of Freeholder.	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
AYLEBBURY BOYENY BOYENYON GREEN BURNHAM BRICK YARD CATON KILM -	Kimmeridge clay Brick Earth Brick Earth London clay	Aylesbury Marlow Fenny Stratford	P. D. R. Duncombe,	Locke and Son . Mr. Corby . Mr. Wethered . G. O. Clarke .	Bricks, Bricks, Bricks, See Fenny Kila,
CHALFORT KILK	Reading beds London clay Do	Chalfont - Chesham - Fenny Stratford	Lord Chesham P. D. R. Duncombe,	Mr. Fiver Lord Chesham G. O. Clarke	Bricks, tiles, and pottery. Tiles, bricks, and pipes from London clay; sand from Reading beds. Bricks, 7C0,000; tiles and pipes,
GRAVES HARDBENHAM HARTWELL HEATH AND REACH LANE END MARLOW GREEN MOOR KILN LANE END	Kimmeridge clay Do. Oxford clay London clay Brick earth London clay and Reading	Buckingham. Cuddington. Aylesbury - Stony Stratford - High Wycombe Great Marlow - Great Marlow -	Locke and Son	Locke and SonL. Lears - Thomas Hickman - Mr. Corby -	300,000, Bricks and tiles, Bricks, Pottery and bricks, Do,
Orengton Kiln Oldbury Penn Street Kiln Shiffon Kiln Shiffon Kiln Stren Kiln	Brick Earth Do. Do. Brick Earth Brick Earth Do. Do. Do.	Tring	G. O. Clarke William Shaw	John Burnham Mr. Carter W. Avery G. O Clarke Mr. J. R. Parsons	Do. Bricks and drain tiles. Bricks and tiles. Do. White and red casing bricks, 300,000; drain tiles, 100,000. Bricks, &c.

			·
Bricks. Bricks, 750,000.	Number, 54,500,000.	Kind of Manufacture, Estimated Annual Make, and General Remarka,	Bricks and tiles. Do. 300,000. Bricks and tiles. Bricks, 500,000; tiles, 200,000; agricultural pipes, 100,000; sewage pipes, 20,000. Bricks, tiles, &c. Bricks, drain tiles, &c. Bricks, and tiles, &c. Bricks, and tiles, Do. Do. Do. Do.
Mrs. Williams C. W. Holland. Joshus Calcot, Manager.	. Number	Name of Manufacturer,	Edward King John Leach Geo. W. Tilsey J. Castle George W. Silsay. Galeb Arlidge John Harwood
H. Palmer, Esq W. B. Pracd, Esq	OXFORDSHIRE. manufactured -	Name of Freeholder,	John Mascord Edward King R. Palmer, Esq., M.P. John Leach- Lord Churchill Geo. W. Tilss J. Castle J. Castle A. Cartwright, Esq. George W. Si Galeb Arlidge John Harwood F. J. Dashwood Captain E. D. Lyon John Harwood John Harwood Captain E. D. Lyon
High Wycombe Do Newport Pagnell	OX y of all kinds ma	Nearest Town or Shipping Port,	Brill Banbury Bicester Near Reading, Berkshire, Chipping Norton Do, Oxford Haddenham - Oxford Banbury Chipping Norton Chipping Norton Chipping Norton Chipping Norton Chipping Norton Chipping Norton
Brick Earth Do Do Do	OXFORDSHI Estimated Annual Quantity of all kinds manufactured Estimated Value thereof	Description of Clay or Brick Earth,	Plastic Clay - Brill - Do. Beading beds (Plastic Clay) Near Reading, and London clay. Upper Lias clay - Chipping Norton Do. Alluvial clay - Oxford - Oxford - Oxford clay - Chipping Norton Do. Do Banbury - Chipping Norton Do Chipping Norton Do Chipping Norton Do Chipping Norton Do Chipping Norton Do Chipping Norton Do Chipping Norton Do Chipping Norton Do Chipping Norton Do Chipping Norton Do Oxford clay - Oxford - Oxford clay Reading beds (Plastic Clay) Henley-on-Thames
Terrer's Kiln Thorney Wood Kiln Tillow Geern Teringham	Estims Estims	Name of Brickfield or Kilo.	ASHENDON BANBURY - BACKFRORN CAVERSHAM KILNS - Do COWLEY ROAD - CULHAM EDCOTT - Do GRACT CARTORD - KINGHAM KINGHAM KINGHAM KINGHAM KINGHAM KINGHAM KINGHAM KINGHAM KINGHAM KINGHAM KINGHAM

OXFORDSHIRE—continued:

ī		
	Kind of Manufacture, Esimated Annual Make, and General Remarks.	Bricks and tiles. Do. Do. Do.
		• • •
	Name of Manufacturer,	I. H. Langston
	Name of Frecholder,	J. Pope Field, Esq Duke of Marlborough
	Nearest Town or Shipping Port.	Chipping Norton Shipton Tetsworth -
	ау	1111
	Description of Clay or Brick Earth,	Upper Lias clay Do. Gault Upper Lias clay
	Name of Brickfield or Kiln,	Sarsden Shiptor-On-Cherwell Tersworth Wordstock

BEDFORDSHIRE.

183 184	timated Annual	Quantit hereof	Estimated Annual Quantity of all kinds manufactured Estimated Value thereof	nufactured •	Number,	Number, 29,000,000. £31,900.
Name of Brickfield or Kiln.	Description of Clay or Brick Earth,	. Clay h.	Nearest Town or Shipping Port,	Name of Freeholder.	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
Arlesty Brick Works Do. Do. Brdown (several) Biggleswade -			, , , , ,	Robert Beart, Esq Robert Beart and Co. Arlesy Brick Co. W. Dennis		Bricks of various shapes to suit the architects' designs, 8,000,000; agricultural drain pipes, 1,000,000. Bricks and drain tiles.
GAMLINGAT 4 RAVENSFORD - SANDT	Mild clay Brick earth		Gamlingay Bedford Sandy	Francis Wythes Captain Wm. Peel,		There are many small works in cach of these districts, making altogether from 4 to 6 millions annually.
Silson Sr. Naors (several kilns)	Tough clay	•	Ampthill -	Earl De Grey	• 4	

Bricks.

T. Pyett. A. Balentine, Esq.

A. Balentine, Esq.

Earith St. Ives

Blue Gault Gault

WILLINGHAM Wordoys

HUNTINGDONSHIRE.

_				
Number, 24,750,000. - £27,225.	Kind of Manufacture, Estimated Annual Make, and General Remarks.	Bricks and tiles, Do. Do. Bricks, 600,000; tiles, 100,000; pavement, 20,000; pipe tiles, 280,000. Bricks and tiles. Bricks. Do. Do. Do. Do. Do. Do. Do. D	pavements, 10,000. Bricks, 850,000. Tiles, &c., 720,000.	Bricks and tiles; used also by Mr. Blashfield of Stamford in the ma- nufacture of terra cotta.
Number,	Name of Manufacturer.	Lindsell, Esq C. Vessey, Esq. R. Beart, Esq. Ed. Clemenson and Spivey. R. Beart, Esq. Lott Pyett - T. Robinson - C. Daintree Edwd. Robb	B. Summers . T. Darlow . Greenwood . Bateman .	John Wilson .
mufactured -	Name of Freeholder,	Lindsell, Esq. Robert Beart, Esq. John Ansley, Esq. Robert Beart, Esq. Jax. Beck	B. Sunners T. Darlow Greenwood Bateman	The Duke of Bedford
ity of all kinds me	Nearest Town or Shipping Port,	St. Ives Huntingdon St. Ives Huntingdon Buckden Earith Do Buckden	Ramsey Do Do Do	Stamford •
imated Annual Quantity of all kinds manufactured	Description of Clay or Brick Earth.	Blue Gault Do	Alluvial Clay Do Do Do	Drift Clay
Estin Estin	Name of Brickfield or Kiln,	BOXWORTH GODMANGHESTER GODMANGHESTER GERAT HOW GREAT HOW NUEDINGWORTH OFFORD D'ARCY OVER PIDLET GERAME GOTTO	RAMSEY Do. Do.	WANSTORD

Bricks are largely made at Godmanchester and some other places in this county,

Estimated Annual Quantity of all kinds manufactured -

Est	Estimated Annual Quantity of all kinds manufactured	y of all kinds manufactured	nufactured -		Number, 75,500,000. £83,050.
Name of Brickfield or Kiln.	Description of Clay or Brick Earth.	Nearest Town, or Shipping Port.	Name of Freeholder.	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
CASTLE BYTHAM DO. CUT DEAIN YARD AND SKIRBECK QUARTER.	Clay in the marls Do. Alluvial clay	Stamford Do Boston	Ernest Watmough	John Beeson - Thos. Shelton - Ernest Watmough -	Bricks. Bricks and tiles. Bricks, 250,000; drain tiles, 180,000; roofing tiles, 10,000; paving tiles, 10,000
Freeston Yard Gaineroro' Gair Burton Do,	Do	Boston Gainsboro' - Do Do Grimsthorpe -	W. Watmough Wm. Hutton, Esq Lord Willoughby	W. Watmough	Bricks, 200,000; pipes, 100,000. Bricks. Do. Bricks and pipes. Tiles and terra cotta.
LITTLE BITHAM LOUTE	Alluvial clay - Clay of the Oolite - Drift clay	Leighton Buzzard Stamford	Whickells and Co	G. T. Adams Thos. Simons	Bricks. Bricks used in Stamford. Bricks, 700,000; tiles, 50,000; drain illes, 50,000
Do	Do. Do. Alluvial clay Brick Earth	Do Oakham Lincoln Stamford	Do. Lord Northwick - Hon, Mr. Moneton -	John Fanthorpe W. Darling J. R. Cherry.	Glazed earthenware, 6,500 dozen. Brick and tile.
STAMFORD CLAT QUARRY Do. STAMFORD IRONSTONE QUARRY. ST. GLIES ST. CLIES		Do Do	Messrs. Torkington - The Marquis of Exeter. John Lumby, Esq	Mrs. Woolston J. Lumby	Bricks and tiles used in Stamford. Bricks, 900,000; tiles, 10,000; terra cotta flooring, and garden tiles. Tiles and draining tiles. Brids.
Therford	Clay of the Oolite	Therford - Stamford -	Thos. Thornhill, Esq. The Earl of Lindsey		Dices. Do. This clay is used for bricks, tiles, and terra cotta.

NORTHAMPTONSHIRE.

Kind of Manufacture, Estimated Annual Make, and General Remarks.	Bricks. Bricks and tiles. Do. do. Bricks and drain pipes. Do. do. Bricks, 3,500,000; drain pipes, 500,000; Bricks. Bricks, 500,000; bricks, 600,000; pan tiles, 6,000; bricks, 600,000; Bricks, 500,000; drains and tiles, 200,000. Bricks, 1,000,000; drains and tiles, 200,000. Bricks, 1,000,000; drains and tiles, 200,000. Bricks, 1,000,000; drains and tiles, 200,000.
Name of Manufacturer,	The Gayton Brick B Company.* Charles Ireson . I Several
Name of Freeholder,	Stafford O'Brien Earl Spencer Lord Lyveden H. B. Whitworth Charles Ireson Charles Foster Several Stephen Green
Nearest Town or Shipping Port,	King's Cliffe - Northampton - Daventry - Banbury - Thrapston - Blisworth - Do Northampton - Do Northampton - Do Northampton -
Description of Clay or Brick Earth.	Upper Lias clay
Name of Brickfield or Kiln,	BLASHERWYCEE BAINGTON

company having extensive drying floors and sheds of a superior construction, are able to manufacture about 90,000 bricks per week throughout the year; the yand canal offering ready facilities for transit. The whole of the bricks made at these works are produced by steam power and machinery. There are probably 00 drain pipes made at these works per year. About 200 new houses are added yearly to the town of Northampton. A considerable quantity of bricks have been sent into the town from the works of "The Gayton Brick Company," situate five miles S.W. from Northampton.

NORTHAMPTONSHIRE—continued.

Name of Brickfield or Kiln.	Descript	Description of Clay or Brick Earth,	Nearest Town or Shipping Port,	Name of Freeholder.	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
PAULES'S PURY PITWELL PITSFORD SPRING LANE STOKE PLAIN TOWCESTER UPPER AND LOWER WORES,	Upper Lias cla, Oolite, do, Opper Lias clay Do, Do, Do, Do,	Upper Lias clay and Oolite. do. do. Upper Lias clay Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	Towcester Ketering - Pitsford - Northampton - Towcester Towcester	James Trumper Several Thos. Rixon Lord Pomfret.	Several Thos. Rixon W. Dunkley Charles Ireson	Lias clay worked for bricks, the colite for tiles. Bricks. Many small brick works. Bricks, 250,000; drain pipes, 45,000. Bricks, 650,000; pantiles, 5,000; socket pipes, 1,000; land drain
Wakerley	Ř 	. '	Stamford	The Marquis of Exeter J. N. Blashfield	J. N. Blashfield -	pipes, 15,000. This clay is used solely at the terra cotta works in Samford; its colour varies from a very pale straw to a deep yellow; now and then it is found nearly white, and
Waptinham	ắể 	,,,,	Towcester Do Wellingboro' -		Mr. Clark	by washing and mixing with flint it burns a creamy white. Bricks and drain tiles. Do.

WARWICKSHIRE.

Number, 75,000,000.	Kind of Manufacture, Estimated Annual Make, and General Remarks.	Red and blue bricks and tiles, Blue bricks and tiles. Red bricks. Do. Red bricks and tiles. Do. do. Bricks and tiles. Red bricks, drain pipes, 350,000. Red bricks and tiles. Red bricks and tiles. Red bricks and tiles. Do. do. So,000. Red bricks and tiles. Do. do. Do. do. Bo. do. Do. do. Blue bricks and tiles. Do. do. Do. do. Do. do. Do. do. Do. do. Blue bricks and tiles. Do. do. Do. do. Do. do. Do. do.
Number .	Name of Manufacturer,	Mr. Clarson
nufactured	Name of Freeholder,	Sheldon, Esq. Do. Peter and Atchinson Mr. Fletcher
y of all kinds ma	Nearest Town or Shipping Port,	Tamworth Nuneaton Atherstone Do. Coventry Do. Stour. Do. Do. Do. Coventry Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.
Estimated Annual Quantity of all kinds manufactured Estimated Value thereof	Description of Clay or Brick Earth.	Inferior fire clay Clay of new red sandstone. Clay of coal measures - Do. Brick Earth Do. Do Do. Clay of coal measures - Do. Do Clay of Coal measures - Do. Clay of Coal measures - Do. Clay of New Red Sandstone. Stone. New Red Marl Stone. Do Do. Clay of New Red Sandstone.
Est	Name of Brickfield or Kiln,	AMINGTON ANSLET ATHERSTONE Do. BEDWONTH Do. BRILES Do. CASTLE WORKS CHEVEN'S COTON Do. Do. Do. Do. Do. Do. Do. Do. Do.

WARWICKSHIRE-continued.

		-			
Name of Brickfield or Kiln.	Description of Clay or Brick earth,	Nearest Town or Shipping Port	Name of Freebolder,	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
CHILVER'S COTON CHURCH STREET Do.	New Red marl - Blue brick Earth - Clay of New Red Sandstone.	Nuneaton Do. Do.		Mr. Green Mr. Robinson - Mr. Paul	Blue bricks and tiles, Do. do. Do. do.
CORLEY ASH - COVENTRY - DAY'S LANE - DORDEN	Do. Do. Do. Clay of Coal Messures -	Coventry Do Do Tamworth	John Judd, Esq.	Mr. Marsden - Mr. W. Day - Mr. Glover	Red bricks and tiles. Red bricks. Red and blue bricks and tiles.
Бимсильски Воль	Blue Lias New Red marl New Red marl Now Red marl Do.	Rugby Coventry Coleshill	W. Haswell .	H. Haswell Mr. Smith W. Perkins Mr. Stour Nubbard and Good Wilkingon and Son	Bricks and drain tiles, 400,000. Red bricks and tiles. Do. do. Do. do.
Бо.	Do. Fire clay of Coal Measures	Do		Mr. Gamble Gibbs and Canning -	Red brick. Fire bricks and sanitary pipes and ware.
Do. GLASCOTE COPFICE -	Do	, , Ö	Gibbs and Canning	Mr. Baylise, jun J. H. Baylies, jun	Red bricks and drain tiles. Blue bricks, 400,000; copings, 20,000; roofing tiles, 150,000; agricultural pipes, 350,000.
GRIPT COLLIENT - GUILDPIES	Clay of Coal Measures -	Moreton-in-the- Marsh. Nuneaton Stratford-upon-	The Right Honorable Lord Redesdale. F. Newdegate, Esq	The Right Honorable Lord Redesdale. F.Newdegate, Esq., M.P. J. Warden	Red bricks and drain pipes, 240,000. Red bricks and tiles. Do. do.
HAUNCH WOOD COL- LIERY, HAWKEBURY COLLIERY	Clay of Coal Measures - Do	Nuneaton - Coventry	Hawkesbury Colliery Company.	Nowell and Sons Executors of Mr. Whieldon.	Do. do. ! Fire bricks, red bricks, and tiles.
		_	_	_	

HERLEY HERCELY WOOD LIGHNOTON Do. LILLINGTON YAND LITTER WOLFORD	Do. New Red Marl Do. Do. Do. Clay nixed with gravel, requiring to be passed through rollers and the pugmill before pipes can be made by ma-	Henley Nuneaton Lamington Do. Do. Shipston - od - Stour.	C. Wise	Stonier & Hanmond Mr. Harris Phebe Nutter J. Morris Wm. Watkin	Red bricks and tiles. Do. do. Bricks and drain tiles, 1,112,984. Do. Red bricks, &c., Common bricks, 260,000; furnace bricks, 29,350; culvert and drain pipes, 536,470; culvert pipes, 978; square tiles, 2,770.
NETTERORD PACHINGTON PATENT BRICK WORKS POLSWORTH DO. PRINCETHORFE SHREWEY HATZON SHLTON SOCKNORORD DO. DO. DO.	Clay of Coal Measures Clay of Coal Measures Coal Measure clay Brick Farth Do. Do. Do.	Nuneaton Coventy Rugby Do. Coventy Rugby Warwick Coventy Nuneaton Do. Do.	Earl of Aylesford C. Hammerton, Esq. Fred. Wood, Esq.	Mr. Parker I. R. Green Bassett and Wilson C. Hammerton, Esq. G. Hutchins, Jackson and Bailey Mr. Hardeastle Mr. Rebinson Mr. Rebinson Mr. Rebinson Mr. Rebinson	Blue bricks and tiles. Bricks. Do. Bricks and paving tiles. Red bricks and tiles. Red bricks and tiles. Blue bricks and tiles. Do. do. Do. do.
Do. TARWORTH TARWORTH TAWORTH TAWORTH TWO GATES Victoral Colliery Wighthere	Blue Brick Earth Clay of Coal Measures Do. Do. Do. Do. Do. Do.	Tamworth Do. Tamworth Do. Tamworth Do. Coventry Kenilworth Tamworth Coventry	Sir R. Peel	Mr. Williams. Greenwood and Co. Mr. Beard . Mr. Partrick Mr. Thruick Mr. Whitmore Troughton and Co. J. Manton Mr. Joseph Webb . Mr. Joseph Webb	d blue d blue ick. d blue 146,0

WARWICKSHIRE—continued.

Name of Brickfield, or Kiln.	Description of Clay Brick Earth,	Nearest Town or Shipping Port.	Name of Freeholder,	Name of . Manufacturer,	Kind of Manufacture, Estimated Annual Make, and General Remarks.
WILMCOTE -	Brick earth	Tamworth -	H. Tomlinson, Esq	Har-	Blue bricks, &c.
WILHECOTE .	Blue Brick carth -	D	,,	Mr. Arnold	Blue bricks, blue paving tiles, pipcs,
Do	ъ. О.	ំ ំ	Mrs. Hodgkison	Mrs. Hodgkison -	occ. Do. do. Do.
Do	Ď.	Ď.		Mr. Ch. Hodgkison	Blue bricks and pipes.
WILHEOTE COLLIERY -	Do: .	ů.	Perrins and Harrison	Perrins and Harrison	Red bricks.
Wolston	New Red Marl	Coventry .		Mr. Milton .	Red bricks and tiles.
WTEIN .		D	Wykin Colliery Co	Wykin Colliery Co	Do. do.

In addition to the above the following brickyards are in this county :-

Kind of Manufacture, Estimated Annual Make, and General Remarks,	Red bricks. Do. Do. Do. Do. Do.
urer,	
Name of Manufacturer.	
me of 1	, . p.a
AN	Mr. Hill Mr. Marriot Mr. Priestley Mr. Rolason Mr. East Mr. Rose Mr. Potten Mr. Potter Mr. Rose
ort.	
ipping P	
wn or Sh	
Nearest Town or Shipping Port.	Coverative Doc.
Kila.	
rfield or	• • • • • • • • •
Name of Brickfield or	
Nam	Syenty Do Do Do Do Do Do Do

Estimated Annual Make, at General Remarks. Red bricks and tiles.	Manufacturer. Bagworth Colliery Co.	Bagw	Freeholder.		Shipping Port. Ashby-de-la-		Brick Earth.	Coal	
Kind of Manufacture, Estimated Annual Make, and	Name of		Name of Freeholder		Nearest Town	Z (of Clay	escription of Clay	Description of Clay
Number, 54,000,000. £67,500.	Number		actured	anuf.	all kinds n	0	al Quantity thereof	ed Annual Quantity ed Value thereof	Estimated Annual Quantity of all kinds manufactured Estimated Value thereof
	ļ		LEICESTERSHIRE.	EST	LEIC	· '			
			J. Mann.	'	•		Do.	. Do.	Do.
			T. Hunt,	•	•		Coleshill	- Coleshill	- Coleshill
		ë.	W. Dickens. W. Swettenham.	• •			Southam Do.	Southam Do.	Southam Do.
6 do.	• •						Stratford	Stratford	Stratford
do.	•	•	J. Greenhill	•	•		Shipston	Shipston	- Shipston
			T. Monk.	•	•		Do.	Do.	Do.
			W. Asten.	• •		-	Marwick	- Heniey-in-Ard	Warwick
s do.	•	•	•	•	•	•	Solihull	- Solihull	- Solihull
co co co co co co co co co co co co co c	•	٠.	• •	• •			Nuneaton	- Birmingham	Birmingbam
pri.	•	•	•	•	•		Rugby -	- Rugby -	Rugby -
ş	·	•	J. Scarrott.	• •			Atherstone	- Atherstone	Atherstone
ខ្លុំ	:	•	Mr. Purnell	•			Å	o d	A
Do.	•		Haswell and Co.		•		Rugby -	- Rugby -	Rugby -
led bricks. Do.		ප්		•			දී		
8 brick yards.	•	 දෙ රි	Oakes and Roe Mr. Masters	• • •		•	គឺ៖	 48	

LEICESTERSHIRE—continued.

Name of Brickfield	Description of Clay	ja ja	Nearest Town or	Name of	Name of	Kind of Manufacture, Estimated Annual Make, and	re, ce, and
	Brick Earth.		Shipping Port.	. I certonian .		General Remarks.	•
Leicester	Lias clay -	•	Leicester		Mr. Bradley	Red bricks and tiles	
Do.	Ď,	•			Mr. Herbert .	Ď.	
Do.	Do.	•	٠ م		Mr. Cooke	Do	
, Do	Ď,	•	Do		Mr. Paul	•	
Do	De.	•	Do	Marquis of	Mr. Goodman -	•	Bricks,
Do	٠ چ	•	Da	Hastings and	Mr. Broadbent -	D (2,5	2,500,000;
Do	Ď.	•	Ď.	others.	Mr. Peter	•	tiles, &c.
	• å	•	Ds. •		Mr. Adam	Do	
Do	Š	•	٠ څ		Mr. Moore	Do	
Da.	• යී	•	٠ م		Yates and Packwood	D	
MARKET HARBOROUGH-	•	•	Market Harbro'	Mr. S. Harris	Mr. S. Harris.		
٠. م	•	•	•		Jos. Gilbert.		
Moira Colliery -	Coal Measures clay		Ashby-de-la-Zouch	Ashby-de-la-Zouch Marquis of Hastings -	Moira Colliery Co	Da., 750,000.	
Motra	De.	•	De.		Mr. Salisbury -	Do.	
SMOIL COLLIERT -	Yellow clay of	3	D	Sir G. Beaumont .	Mr. Orgill -	D ₀ ., 300,000.	- Arizina
3	ures.		•			D. J. L. L. L.	
NIMITON	.00		Do.		Spinston Colliery Co.	Ked Dricks.	
SWANNINGTON COLLEGE	5	•	Achier de la	Kari Harborougu	Walker and Work	Red bricks, 60 000	
		•	Zoneh	,	wick.	שבה מונדגו מימם:	
WAITWICE COLLIERY .	Do.	٠	Do:	Stenson and Co	Stenson and Co	Red bricks.	
1	.	•	Do.	Do	W. Stenson, jun.	Red bricks and tiles.	-
WOODVILLE	Lias clay	•	Leicester -	Mr. Edward Enson -	Thompson, Brothers -	Do.	

NOTTINCHAMSHIRE.

			_
	acture, Make, and irks.	Selling price of bricks at yard, 20a. per 1,003.	
Number, 64,500,000.	Kind of Manufacture, Estimated Annual Make, and General Remarks,	Bricks, 2,500,000. Bricks, 2,000,000. Bricks and drain pipes, 3,500,000. Bricks, 1,000,000. Bricks, 1,500,000. Bricks, 1,500,000. Bricks, 1,200,000. Bricks, 1,200,000. Bricks, 1,200,000. Bricks, 1,200,000. Bricks, 1,200,000. Bricks, 1,200,000. Bricks, 1,200,000. Bricks, 1,200,000. Bricks, 1,200,000. Bricks, 1,200,000. Bricks, 1,200,000.	
Number,	Name of Manufacturer.	Robert Linneker. W. Whitehead W. Burgass, Esq. Thonas North, Esq. J. S. Ferguson W. Burgass, Esq. William James J. Taylor Thos. Terry E. Watts Lindley and Son Barber and Walker J. & G. Green W. Whitehead Pettinger & Wilkinson.	
inufactured	Name of Freeholder.	Freemen of Nottingham. W. Burgass, Esq. R. Holden, Esq. J. S. Ferguson W. Burgass, Esq. W. James John Hornbuckle Mrs. Smith Joseph Terry's Esc- cutors. E. Watts Manvers Sutton, Esq. Thomas Morley Thomas North, Esq.	
nated Annual Quantity of all kinds manufactured	Nearest Town or Shipping Port.	Newark	
Quantity ereof	Clay		_
Estimated Annual Quant Estimated Value thereof	Description of Člay or Brick Earth.	Loam - New Red Marl - Do. Permian clay - New Red Marl - Do. Do. Do. Do. Do. Coal Messures - Do. Permian clay - New Red Marl - Oal Messures - Do. Do. Do. Do. Do. Do. Do.	
Estir Estir	field, -	Line Street	
:	Name of Brickfield, Kiln, or Pottery.	BALDVETON - BEACON HILL - CABLYON ROAD DO	
	Name Kiln,	BALDVETON BALDVETON BARNILLE CINDER HILL CARLTON ROAD DO. DO. DO. DO. CARLTON HILL FIELD HOUSE GRESLEY, TWO KILHAM MANSTIELD DO. DO. DO. DO.	

NOTTINGHAMSHIRE—continued.

or Kiln,	Description of Clay or Brick Earth.	Nearest Town or Shipping Port,	Name of Freeholder.	Name of Manufacturer.	K.cs. of Macciferture, Exercised Assiral Make, and General Economia.
MAPPERLET HILL Do. Norwell. OSSINGTON PEASE HILL RAWTON REPORD REPORD REPORD REPORD REPORD	New Red Marl Do. Coal Measures Do. Do. Permian clay Permian clay, from 5 to	Nottingham Do. Newark Do. Nottingham Dunham East Redford Redford Radford	W. Burgass J. G. Hine Wm. Wilson, Esq Hon. J. E. Denison . H. Barnett Rev. C. W. Eyre B. Huntsman, Esq Charles Lindley	W. Burgass Ed. Gripper J. & G. Green . J. Hudson	Bricks, tiles, drain pipes, flower pyds, &c., 2,000,000. Tiles at these works, 40,000, and sanitary pipes. Bricks, tiles, drain pipes, 4,000//00. Bricks, 1,200,000. Do. Bricks and tiles, Do. Bricks, tiles, &c.
ST. ANN'S ROAD DO. STUDION THOREST PARK WINCHBOURNE	Do. Do. Do. New Red Marl Marl clay Drift clay	Do. Do. Newark Nottingham Ollerton Southwell Nottingham	E. Lees, Esq. E. Munk, Esq. W. Whitehead, Esq. Earl Manvers, E. V. P. Burnell, Both Eddison's Exe-	Lee and Nettleship - S. Whitchurch & Co. E. Coltman. Wm. Whitehead. C. Fulforth and Hick-	Bricks, 600,003. Bricks, 800,000. Bricks, 1,000,000.
Arnold Bingham East Bridgeford Bulwell Calverton Chilwell Cropwell Biahop Eastwood Gotham	New Red Mari - Do. Permian clay New Red Mari - Coal Measures Do.	Bingham Nottingham Do. Do. Nottingham Nottingham Nottingham Do.	Various	Various	At all these villages small permanent works exist, making brieks and drain pipes. The clay manufactures are all of the simplest kind, but the material makes a brick equal to almost any in the kingdom, but it is not fitted for articles

	7		
of s superior quality. Aggregate quantity of bricks made, 4,500,000. Bricks and tiles. Do. Fire bricks and red bricks. Do. Bricks, tiles, and drain pipes.	Number, 74,000,000. - ≠92,500.	Kind of Manufacture, Estimated Annual Make, and General Remarks.	Common bricks, 100,000. Red bricks and tiles. Red brick, common tiles, and drain pipes. Bricks and tiles. Bricks. Do. Fire bricks for furnaces, 364,000; red bricks for building, 300,000; draining tiles, 10,000.
	per		, E
Mr. Tranton Mr. Unwin Mr. Spray Mr. Wm. Spray	Num · ·	Name of Manufacturer.	William Horsfield • Mr. Lonsdale • W. Worswick • Fletcher and Cheetham Robert Archer • Mr. Barber • I. H. Gosling • Geo. Sampson •
			• · · g . · · · •
Charles Lindley	DERBYSHIRE. manufactured	Name of Freeholder,	William Horsfield W. Worswich William Milnes, Esq.
	Mag.	a +	
Do Do Do Do Do Do Do Do Bastwood - Do Do	ty of all kinds	Nearest Town or Shipping Port.	Heanor - Alfreton - Do Chesterfield Ashbourne- Chesterfield Do Sheffield -
Permian clay New Red Marl Coal Measures Do. Do. Do. Do. Do. Do. The coal measures Do. Do. Do. Do. The coal measures The coal measu	DERBYSHIR Bstimated Annual Quantity of all kinds manufactured Estimated Value thereof	Description of Clay Brick Earth,	Clay of Coal Measures Coal Measures Do. Clay of Coal Measures Do. New Red Marl Do. Clay of Coal Measures Clay of Coal Measures
	E E		
Hucknell Lowdham Nuttail Ruddington Wollaton Wodborough Haggonfield Do, Langley Do, Mansfield		Name of Brickfield or Kiln.	ALDER CAR LANE ALTON COLIERY ASHBOUNE BARLESONUGE Do. BRAUCHIEP

DERBYSHIRE—continued.

Name of Brickfield or Kiln.	Description of Clay, or Brick Earth.	Nearest Town or Shipping Port.	Name of Freeholder,	Name of Manufacturer,	Kind of Manufacture, Estimated Annual Make, and General Remarks.
Вваметом	Coal Measure clay Do Do.	Chesterfield Do Do	Right Hon. Lord H. Bentinck. L. Knowles -	Mr. Taylor • . I. Knowles Wright and Son	Fire bricks, red bricks, drain tiles, and sanitary pipes. Do. do. do. Red bricks.
Do. Do. BREWERT CONFANT BAIMINGTON Do. BUTTERLEY PARE		Do. Do. Do. Therefor	S. and A. Briddon L. Knowles	S. and A. Briddon Lv. Knowles Brewer Company Mr. Dickinson Mr. Smith Butterley Park Co. Butterley Park Co.	Do. Do. Do. Boo do. Bricks and tiles, Do. do. Red bricks and tiles.
BUTTON CANAL WHARP CHELLASTON	Yellow clay	Buxton - Chesterfield - Deiby -	Duke of Devonshire. Do. Tomlinson and Harpur	Closed	
CHESTERFIELD CLAT CROSS Do	Clay of Coal Measures Do.	Chesterfield Do	M. F. Mills, Esq. Trustees of Sir II. Hendoles.	Mr. Metcalf	Red bricks and drain tiles, Do. do,
Do	00000000000000000000000000000000000000	Do Alfreton Ripley	Butterley Company	Clay Cross Company Wingerworth Coal Co. Butterley Park Co Mr. Greave - Nr. Shilton - Codnor Park Land	cks an cks, re- cks an de
DEPCAR	Do	Sneffield Ripley Do	Lord Wharncliffs W. D. Lowe, Esq	Society. Mr. Armitage W. D. Lowe- Mr. Bourne -	Drain pipes. Red bricks and tiles. Do. do.

Fire bricks for furnace purposes, 112,000; red brick for buildings, 90,000 e design pines.	Red bricks and drain tiles. Bricks and tiles. Red bricks. Bricks and tiles.	Red brieks, Do. Clay used chiefly for the manufacture of crucibles.	Red bricks and drain tiles. Red bricks and drain tiles. Red bricks and drain tile. Do. Red bricks. Red bricks. Red bricks. Red bricks and drain tiles. Red bricks and drain tiles.	Do. J do. Red bricks. Do. Do. Do.	Red bricks and tiles.' Do. do. Tree bricks for furnaces, 144,000; red bricks for buildings, 27,000. Red brick and drain tile. Do. do. Rred bricks and tiles. Fire bricks, red brick, and tiles. Red bricks and tiles. Do. do.
G. H. Osborne	R. Arkwright Mr. Barnos - F W. Whitehead Dunstan and Barlow		Barnes and Company Mr. Evans Mr. Pickard Mr. W. A. Fletcher Mr. Marshall Oakerthorpe Iron Co. Mr. Allison	, , , , , in	Marchany Colliery Mr. Shilton Mra. Brown Knowles and Clayton Mr. Sampson Pinston Colliery C. Oakes and Co. Mr. Stock
Duke of Rutland .	R. Arkwright W. Whitehead, Esq.	,,,	Messrs, Barnes Duke of Devonshire-	Sir Geo. Sitwell	Executors of the late Mr. Brown. B. M. Lugas Duke of Devonshire. C. Oakes and Co.
Shefffeld .	Chesterfield . Do Do Do	Do Do Tamworth	Chesterfield Alfreton Chesterfield Belper Heanor Alfreton Chesterfield	Do	Ripley Sheffield
Hard clay, requiring to	Clay of Coal Measures - Do			00000000000000000000000000000000000000	
Dore Moor	DUCKMINTON DULY LANK DUNSTAN AND BARLOW	ECHNOTON DO. BLSECAR	GRAENHIL LANE HARDSTAFF COMPANY HARDSTAFF COMPANY HEANOR HEANOR HEANOR HEANOR HEANOR HEANOR	Do Killanansh Loscor Colliert	MILL HOURS Newbold Pilsiet

DERBYSHIRE—continued.

Name of Brickfield or Kiln,	Description of Clay or Brick Earth.	Nearest Town or Shipping Port,	Name of Freeholder,	Name of Manufacturer,	Kind of Manufacture, Estimated Annual Make, and General Remarks,
Кочытсн	Red marl	Derby	Tomlinson and Harpur Tomlinson and Harpur	Tomlinson and Harpur	Bricks, 2,000,000; tiles and pipes, 500,000; s large quantity of blocks
SHIPLEY COLLIERY	Coal Measures -	Heanor Chesterfeld	W.P.Munday	W. P. Munday	aud ornamental building bricks. Red bricks and tiles. Red bricks and drain tiles.
Do.	, and the second	Ď.	Duke of Devonshire -	Duke of Devonshire	Do. do.
Submunt .		Derby	Lord Vernen	au. marpies -	Do. do.
SUMMERCOAT.	Coal Measures	Alfreton -	W. P. Morewood -	W. P. Morewood	Red bricks and tiles.
THRUMPTON	TARM TOOL TARKE	Kegworth -		John Redfern .	Neu Dricks and tiles.
•	Coal Measure clay -	Chesterfield .	•	Mr. Chambers .	Red bricks and tiles.
	New Red Marl	Derby	•	Mr. Bennett	Red bricks, drain tiles, and sanitary
•	Do	Ω	•	Charles Dycke .	pipes. Red bricks and drain tiles.
Do	Do	Ď.	•	Gasgoyne and Son -	Do. do.
Â		٠ ۵	•	W. N. and J. Slater -	Do.
Torrey Moss	Clay of Coal Measures	Sheffield	G B Greene	Tomlinson and Harpur	Do. do. Fire bricks for furnaces 60 000:
,					
WHITTINGTON	Do	Alfreton	•	Mr. Hopkinson -	Fire bricks, red brick, and tiles.
		Chesterfield -		Mr. Naylor -	Bricks.
Do.	Do.	å	•	Mr. Turner	Do.
Do			Rev. R. M. Pierce	Whittington Colliery	D.
WHITTINGTON MOOR .	D	Ď.		Mr. Snurden -	Bricks and tiles.
Do	Do	Ď		Mr. Mart .	Do. do.
Da	Do		Mr. Thomas Lloyd -	Mr. Pocklington -	Do. do.

STAFFORDSHIRE AND WORCESTERSHIRE.

Number, 100,000,000. Estimated Annual Quantity of all kinds manufactured Estimated Value thereof

Name of Brickfield or Kiln.	Description of Clay or Brick Earth.	f Clay th.	Nearest Town or Shipping Port.	Name of Freeholder.	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
ACTON HILL -	- Coal Measures clay	lay -	Stafford Walsall -	Harvey Wyatt, Esq. Mrs. Croxall	Messrs, Johern and Arrowsmith (late	Fire bricks, Bricks, 1,600,000, pipes, &c.
AMBLECOTE .	- Coal Measures clay	lay -	Stourbridge -	John Hall, Esq	Mr. R. Brawn). John Hall	Fire bricks, and clay sold for glass-
Do.	Do.	•	Do	Earl of Stamford and Warrington.	Harris and Pearson -	Clay sold for glass-house pots, cru- cibles, blast furnaces, bricks, and
åå 	Ď.	• •	Do Stourbridge -	Do	Hall, Brothers. Lord Stamfordet	fire bricks of every description. Do. Clay sold for glass-bouse pots, cru-
APEDALE -	Do.		Newcastle-under-	J. E. Heathcote -	•	Ericks, &c.
ARLEY POTTERY WORES ARLET WORES	Coal Measures and fire clay Kidderminster	d fire clay	Lyne. Kidderninster - Bewdley -	Arley Pottery Co The Arley Pottery and Fire Brick	Arley Pottery Co	Do. Terra cotta raaes, sanitary pipes, &c., bricka, tiles, pipes, and flower pols,
ASTLEY BRICE WORES - BARNIELD -	- Alluvial clay - Drift clay or marl	, .	Stourport . Walsall .	Company Rev. H. B. Williams	- Proudman Messrs. J. and W. Beddow.	3,501,000. Bricks, &c. Bricks, 600,000.

The five firms marked thus are the only manufacturers of glass-bouse pots, but all the Stourbridge fire elsy and brick works supply the clay for this manufacture.

† In 1858 worked by his Lordship, but now, 1860, by Hall Brothers.

STAFFORDSHIRE AND WORCESTERSHIRE-continued.

Name of Brickfield, or Kiln.	Description of Clay or Brick Earth,	Nearest Town or Shipping Port.	Name of Freeholder.	Name of Manufacturer,	Kind of Manufacture, Estimated Annual Make, and General Remarks,
BENGEWORTH BLONWICH	Blue Lias clay Coal Measures Do. Do. Coal Measures Do. Coal Measures Clay of Coal Measures Do. Drift clay or marl Blue Lias Do. Do. Do. Do. Thurs Coal Measures Do.	Evesham	James Whitehouse B. Thomas E. Milnor J. Rowley Lord Bradford Ed. Baker and Co. Do. Lord Hatherton The New British Iron Company. Elisabeth King Earl of Coventry Benjamin Bond, Esq.	Mr. Richard Thomas Mr. E. Milnor Mr. J. Rowley Mr. Wm. Shaw Lord Chesterfield Baker and Co. J. L. Stinson Mr. Millward Mr. J. Turner Job Elwell E. Whelle E. Whelle E. Whelle Throman Moore* John Tomlinson Harper and Moore* Harrington's Executors Gors. B. Gibbons, jun. B. Gibbons, jun.	Bricks, &c. Bue bricks, sewage pipes, tiles, &c. Bricks, 200,000. Bricks, 200,000. Bricks, 200,000. Bricks, 200,000. Bricks, 200,000. Red brick and drain tiles. Clay sold for glass-house pots, crucibles, &c. Common bricks. Do. Bricks, 200,000. Fire bricks, 200,000. Fire bricks. Bricks, 200,000. Bricks, 200,000. Bricks, 200,000. Bricks, 200,000. Bricks, 200,000. Bricks, 200,000. Bricks and tiles. Fire bricks. Bricks and drain pipes, 500,000. Do. Do.
FLAX OVEN YARD -	Coal Measure clay	Walsall .	Charity Land -	Mr. Richard Hall .	Bricks, 250,000.

e circus esta	2
Fire bricks, &c. Fire bricks, Bricks, 250,000. Blue bricks, sewage pipes, tiles, &c. Red bricks. Bricks, 350,000. Blue metallic bricks, 2,500,000; blue copings, 64 miles lineal; drain pipes, 40 miles; chimney pots, 6,000; fare clay grate checks, 2,000; terra cotta busts, &c., 100; terra cotta busts, &c., 100; terra cotta busts, &c., 100; terra cotta busts, &c., 100; terra cotta busts, &c., 100; terra cotta busts, &c., 100; terra cotta busts, &c., 100; terra bricks and clay; fare quarries, and cottamonal dings, 300 feet run; fare bricks and clay; fare quarries, and	Crucibles, fire bricks, clay sold. Glass-house pots, bricks, tiles, and pipes.† Fire bricks, tiles. Fire bricks, &c. Blue bricks, glass-house pots, &c. Do. Do. Do. Bricks, &c. Glass-house pots; clay sold. ' Glass-house pots; clay sold. ' Glass-house pots; clay sold. ' Fire bricks, &c.
Representatives of late D. Hughes, — Cartwright Mr. J. Stubbs George Cale Mrs. Mary Douglass Wm. Gilbert	Fisher, Bros. and Co. Hickman and Co. * R. L. Chance and Son Andrew Thompson Wood, Brothers Perrens and Harrison. D. Rose King, Brothers
Earl of Dudley Smith George Cale Earl Granville James Phillips William Gilbert	G. Attwood and Sons Captain Hickman's Devisee. Hon. A. H. Clive Earl of Dudley R. Haines and Sons Messrs. Rufford Earl Talbot C. Robert Colville, Esq. Wood, Brothers G. H. Ackers
Tipton	Stourbridge Do Bromsgrove Dudley - Tipton - Stourbridge - Ingestre - Krele - Leek - Burton-on-Trent Stourbridge - Do Congleton - Bilston -
Clay of Coal Measures . Permian clay Coal Measure clay Do Do Do	Do. Do. Do. Do. Do. Do. Coal Measures Do. Coal Measures Do. Coal Measures Do. Clay of Coal Measures Do. Clay of Coal Measures Do. Do. Do. Do. Do. Do. Do. Do.
GORNAL GORCOT YARD GORCOT YARD GRANVILLE GRANVILLE GRANVILLANE GROVELAND GROVELAND	HAYES HAY GREN HAY GREN HINLEY

• See Note *, page 79. † About 20,000,000 fire bricks, &c. are annually made from the Scourbridge clay.

STAFFORDSHIRE AND WORCESTERSHIRE—continued.

Kind of Manufacture, Estimated Annal Nake, and General Remarks.	Red brick and drain tiles. Bed bricks, drain tiles, and paving tiles. Blue bricks, 2,000,000; sewage pipes, tiles, &c. Bricks suitable for sea walls; ridge and roofing tiles, bends for drains and conduits, &c., 2,000,000. Bricks, 250,000. Bricks, 250,000. Bricks, 250,000. Fire bricks for blast, puddling, and mill furnaces; also every description of fire brick for glass, steel, and every other kind of furnaces; also grase backs, garden border tiles, &c. also bricks for sea walls, abutments for bricks for sea walls, abutments for bricks for sea walls, abutments for bricks for sea walls, abutments for bricks or sea, and all purposes where great weight or pressure is brought to bear, about 800,000.
Name of Manufacturer.	Mr. Sunm Mr. Staley
Name of Fresholder,	Henry Lakin, Esq. Wyrley Birch, Esq. Lord Hatherton Do. Henry Chillingworth J. Brewer, Esq. Samuel and James Sadler. H. B. Whitehouse
Nearest Town or Shipping Port.	Burton-on-Trent Do. Worcester Do. Tipton Tipton Birmingham Walsall Do. Kidderminster Walsall Oldbury Bilston
Description of Clay or Brick Earth.	Clay of Coal Measures Do. Do. Do. Do. Do. Clay of Coal Measures Do. Do. Do. Do. Do.
Name of Brickfield, or Kiln,	NEWALL Do. NEWLANDS NEWLANDS NEWTON SOLWAY OCKER HILL ODDINGLEY BRICK WORKS OLDBURY PADDOCK DO. PARK ATTWOOD PRISALL LANE PORTWAT ROAD PRISALL LANE PORTWAT ROAD

Fire bricks, &c.	Blue bricks, tiles, sewage pipes, &c. Bricks, drain pipes, 1,500,000.	pipes, prices, see age pipes, urant pipes. Bricks, 1,400,000. Red bricks, drain tiles, and paving	uter, Do. do. Do. do. Bricks and tiles, 2,000,000. Fire bricks. Bricks and tiles, Bricks, glass-house pots, &c.	Clay sold for glass-house pots, bricks, tiles, &c.	Class and retorts. Glass-house pots, fire bricks, lumps,	Glass-house pots, baths, fire bricks, red bricks, tiles, and glazed tiles.	Bricks, 200,000. Fire brick, red brick, and drain	Do. do. Red brick, drain tiles, and paving	Do, do.
Hickman, Price, and	Taylor and Co. Humphrey Chamber-lain.	Mr. Jos. Parkes Nadin and Co.	Mr. Brunt	00 e	F. T. Rufford		Mr. G. Gilbert Mr. Knowles	Mr. Woodward Mr. R. Chapman	Mr. John Chapman -
- Varden, Esq. Earl of Dudley	Earl of Harrowby.	Rev. H. B. Williams	J. Corbett Do. Thomas Perry J. W. King's Devi-	Harper and Moore	Miss Unwin and	F. T. Rufford	Mr. Gilbert		•
Perabore Stourbridge -	Cannock - Upton-on-Severn		Do. Do Bromagrove . Droitwich Cheadle . Stourbridge .	Do		;	Walsall - Burton-on-Trent	Do.	Do. •
Blue Lias Clay - Clay of Clay of Coal Measures -	2	Opput Cont Agestures - Drift clay of Coal Measures - Do	Do. Do. New Red Sandstone Clay of Coal Measures			Do.	Drift clay or marl	 	Бо
, ,	111			•	, ,	•	1 1	• •	•
Propleton - Ravensigh -	RUMOUR HILL SANDON SEVERN SPOKE	SPRINGFIELD - STANTON COLLIERY STAPENHILL -	Do. Do. Store Paior Store Wore Stourners Stourners	, • d	D	Do.	SWADLINCOTE -	Do.	Do.

See Note *. page 79.

STAFFORDSHIRE AND WORCESTERSHIRE—continued.

Name of Brickfield or Kila.	Description of Clay or Brick Earth,	k	Nearest Town or Shipping Port.	î f	Name of Freeholder,	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
SWADLINCOTE -	Clay of Coal Measures -		Burton-on-Trent	rent	•	Mr. Edward Ensor -	Fire brick, red brick, drain tiles,
	Do.	•	å	•	•	Mr. Cartwright -	Do. do.
Do. •	љ.	•	ů,	•	•	Robinson and For-	Red bricks.
D.	D.	•	ů	•	•	Hall and Broad-	Do.
THE FREEHOLD .	Clay of Coal Measures -	2	Stourbridge	•	Homer's Trustees -	man. Homer's Trustees -	Glass-house pots (clay sold).
THE LYE	Do.	٠	ద్ద		Elizabeth King, Ann Perrens, and H.	Perrens and Harrison	Fire bricks, retorts; clay sold for glass-house pots.
Ter Tileries .	Do.	•	Tunstall	•	Thomas Peake, Esq.	Thos. Peake, Esq	During nearly two centuries this estate has been celebrated for the
							manufacture of terro-metalic bricks, tiles, pipes, &c. supposed to be the first estate in Britain called "the Tileries." Bricks, 1,700,000; paving bricks, 110,000; paving tiles, 1,500,000; roofing tiles, 1,500,000; roofing tiles, 1,500,000;
Not known	"Metallic clay"	•	Cannock -	•	•	Mr. Taylor .	sanitary tubes, 2,500. Blue bricks, tiles, &c.
TIBEINGTON RED AND BLUE BRICK WORKS.	Clay of Coal measures -	•	Tipton -	•	Jonathan Howl	Jonathan Howl	Red and blue bricks, draining pipes, tiles, &c.
TIPPON PATENT FIRE-	Do.	•	Tipton •	•	John Millard	John Millard	Fire bricks for furnaces, bricks, quarries, burrs or lumps, and best clay for crucibles.

Metallie, blue, buff, red, and white bricks, encaustic and Monate floor tiles, sewage pipes, drain tiles, terra cotta. Bricks, 2,000,000; roofing tiles, 1,500,000; ridge crestings, 20,000; and sewered bricks, 200,000; encaustic tiles, 20,000; pawing bricks, 250,000.	Bricka, 300,000; pipes, &c.	Blue bricks, tiles, sewage pipes, &c. Do.	Bricks, tiles, &c. Do. do. Bricks, 200,000. Red bricks, drain tiles, and paving	Capable of making 600,000 Red brick and drain tiles. Fire bricks, retorts, and crucibles.	Blue bricks, tiles, sewage pipes, &c. Do. Do. Do. Do.
Wm, Gilbert	Mr. S. Haitch. Messrs. Johern and Arrowsmith.	Taylor and Co.	Bell and Hall J. Hargreaves Thos. Stevenson, Esq. Mr. Cooper	Now standing Mr. Thompson J. Wood. John Enrson and Son J. S. Norris	J. Wood. Frederick Gilpin - John Bird - M'Cairn -
J. Moore Paget -	Miss Stokes -	Charles Coyney.	Thos. Stevenson, Esq.	Miss Underhill John Ennson I S Norris	
Tipton .	Upton-on-Severn Walsall	Cannock Do Longton	Worcester Leek Walsall -	Walsall Burton-on-Trent Worcester Wolverhampton	Worcester Cannock Do,
	Alluvial clay Drift clay or marl	Clay of Coal Measures - Do	Coal Measure clay New Red Sandstone	Drift elay or marl New Red Sandstone Alluvial clay Fire clay of Coal Measures	Alluvial clay Coal Measures Do New Red Sandstone
	ORKS -	OTNEY .	- · ·	KPTON .	
TIVIDALE	UPPON BRICK WALSALL WOOD	WATERLOO - Do Weston Cotney	Wите Н Winshil	WOODFIELD WOODVILLE WOLVERHAMFTON	Worcert Wyrley Do.

STAFFORDSHIRE AND WORCESTERSHIRE—continued.

No Returns have been received from the following brick fields:-

d, Nearest Town or Name of Manufacturer.
Name of Brickfield, Kiln, or Pottery.
urer.
Name of Manufacturer.
Nearest Town or Name of Manufact Shipping Port.

J. Simms. Mrs. C. Williams. W. Wood, junior. J. W. Wood, junior. J. Hargreaves. A. Harris. D. D. T. Heatch. T. James. W. Jones. J. Knight. B. Lucas. J. Knight. E. Mayer. D. Millington. W. Moore. J. Purser. J. Purser. J. Purser. T. Sims. T. Sims. T. Santley. W. Tolley. T. Tolley. T. Tolley. T. Tolley. T. Tuner.
Eccleshall Droitwich Rowiey Regis Milwich Stoke-on-Trent Redditch Stoke-on-Trent Brewood Stoke-on-Trent Trenbury Tipton Tongport Tipton Tongport Tipton Tipton Tipton Tipton Tipton Tipton Tipton Tongport Tipton Tipton Tipton Tongport Tipton Tongport Tipton Tongport Tipton Tongport Tipton Tongport Tipton Tongport Tipton Tongport Tipton Tongport Tipton Tongport Tipton Tongport Tipton Tongport Tongport Tongport Tipton Tongport Tongpor
Horsley
Co. nd Co. and Co. ery Co. tery Co. lison.
Taylor and Co. F. Rufford. Harris and Pearson. F. Rufford. Hickman and Co. B. Gibbons and Co. H. Doulton and Co. Ardley Pottery Co. Ardley Pottery Co. J. Bradshaw. T. Cheatham. T. Cheatham. T. Cheatham. T. Cheatham. T. Cheatham. T. Cheatham. T. Cheatham. T. Cheatham. T. Cheatham. T. Cheatham. T. Cheatham. T. Cheatham. T. Cheatham. T. Cheatham. T. Cheatham. T. Cheatham. T. Cheatham. J. Bowens. J. Dowens. J. Dowens. J. Roberts. T. Shilvock.
Rowley Regis - Harris and Stourbridge - F. Rufford, Hickman and Stourbridge - Hickman and Stourbridge - Hickman and Stourbridge - Hickman and Stourbridge - Hickman and Stourbridge - Ardley Pot Longton. Bewdley - Ardley Pot Longton. Burlon on-Trent Burlon on-Trent Burton on-Trent Stourbridge - J. Bradley. Burton on-Trent J. Bradley. Burton on-Trent J. Bradley. Burton on-Trent J. Bradley. Burton on-Trent J. Bradley. Burton on-Trent J. Bradley. Burton on-Trent J. Bradley. Burton on-Trent J. Bradley. Walsall - G. Bradsha Stourbidled - J. Dowens. Wednesbury - J. Dowens. Wednesbury - J. Dowens. Wednesbury - J. Dowens. Wednesbury - J. Roberts. D. Ecclesto

STAFFORDSHIRE AND WORCESTERSHIRE—continued.

Fire-brick makers from whom Returns have not been obtained.

			-						
Name of Brickfield or		Kiln.		Nearest Town or Shipping Port,	thipping Port.	Name of Manufacturer.	ınufacture	g.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
Lower Gornall Coseley Brownhills Cobridge Couburn Brook Works Oak Farm Fire Clay an Company. Polesworth 12 brickfields 20 do. 6 do. 6 do. 6 do. 6 do. 6 do. 6 do. 7 do. 6 do. 7 do. 7 do. 8 do. 8 do. 8 do. 8 do. 9 do. 6 do. 8 do. 6 do. 7 do. 8 do. 8 do. 8 do. 8 do. 8 do. 9 do. 6 do. 8 do. 8 do. 8 do. 9 do. 6 do. 8 do.	Vorks Clay and	Fire Brick	Baring and a second a second and a second and a second and a second and a second and a second and a second and a second and a second and a second an	Dudley Bilston Great Malvern Tunstall		E. P. Cartwright, jun. Elwell and Mills T. Harrington Howard Haywood J. Hughes S. Mobberley J. Bird, manager John Scannott — Cartwright D. Rove Joh Elwell Jas. Whiteham T. P. T. T. T. T. T. T. T. T. T. T. T. T. T.	i		Fire bricks. Do. Fire bricks and tiles. Fire bricks. Do. (and blue.) Do. Fire bricks. Do. Bu. Bu. Bu. Bu. Bu. Bu. Bu. B
	(Gray)	•	•	- nordenming -		John Ennson (manufacturer)	ansfactur	r).	bles, &c.

HEREFORDSHIRE.

Number, 25,000,000.	Kind of Manufacture, Estimated Annual Make, and General Remarks,	Bicks, 91,513; draining tiles, 171,914; crest tiles, 798; tiles,	E.500; aquares for nooring, 548. Bricks, 200,000; tiles, 60,000. Common bricks and pipes, 500,000. Red bricks, roofing and paving tiles,	Bricks, 600,000; drain pipes,	Common bricks, tiles, &c., 200,000. Common bricks and tiles, 400,000.	Bricks, 330,000; draining pipes, 300,000. Common bricks, &c., 200,000.	Bricks and drain tiles. Common bricks, 450,000. Do. 400,000. Common bricks, tiles, and pipes.	500,000. Encaustic and Mosaic tiles; bricks, draining tiles and pipes: bricks,	850,000. Bricks, 290,000.
ا <u>و</u>	1			•	• •	• •		•	•
mnN	Name of Manufacturer,	Thomas Jones	Thomas Shott B. Pritchard Ann Tunks -	E. L. Bristow	J. W. Shakeshaft	John Meek Milner J. Nichols -	George Hudson Mr. Bristow Do R. Ballard -	Mr. Rogers. William Godwin	Humphrey Poolc
i		•				<u>a</u> .	1111	1 1	,
nufactured -	Name of Freeholder.	Miss Foley -	Mary Edwards Mrs. Poole - F. Davis, Esq.	Mrs. Poole -	E. Higgins, Esq. J. W. Miles, Esq. Rev. W. Evans.	The Right Hon. Jane Lady Langdale. J. W. Jones	R. Minton - Rev. J. Balmer T. Tunks - R. Biddulph	C. A. Mason, Esq.	The Rev. J. Davies -
BE .		•		•					•
y of all kinds	Nearest Town or Shipping Port.	Kington -	Ross - Hereford - Leominster	Hereford -	Ledbury - Do Leominster	Kington -	Do Do Do Ledbury -	Leominster Hereford -	Kington -
. iż.		<u>.</u>	۱۵۱	•		-b -b	1111	1 1	one
Estimated Annual Quantity of all kinds manufactured Estimated Value thereof	Description of Clay or Brick Earth.	Clay of Old Red Sand-stone.	Blue Marl Mixedred and yellow clay Red Marl	Red Marl	Yellow clay - Red clay - Alluvial clay -	Clay of Old Red Sand- stone. Red clay of New Red	Sandstone. Do. Mari and clay - Do. Marly clay -	Alluvial clay - Red Marl -	Clay of Old Red Sandstone Kington
Estin Estin		•	. , .					1 1	•
	Name of Brickfield or Kiln,	ALMRLEY -	Atlas Works - Bans Court - Baron's Cross	BARRS COURT -	BOSBURY YARD BURTON'S YARD BURTON COURT	FLINTSHAM - GRAPTON -	Do Homer - Do	LEOMINSTER - LUGWARDINE -	Moor Court -

HEREFORDSHIRE—continued.

Monaco James Mari mish					General Remarks.
	rt, with a strong mottled Bromyard clay.		- J. Morley, Esq	Timothy Edwards, Morton Jeffrics.	Bricks, 200,000; drain pipes, 50,000; tiles, 10,000; pautiles, 10,000;
YARD - Ye	•	- Ledbury	Earl Somers	Mr. Recce -	Common bricks, pipes, &c., 400,000.
STOCKING HILL STOOM loam	and Red	Koss Leominster -		John Rogers -	Bricks, tiles, and pipes.
THE PORTWAY : Red marl WALFORD Alluvial clay	l clay	Hereford Ross	John Barrel Fencot - James Nicholls	James Nicholls - N. Carter,	Bricks and tiles,
ь - г.	• •	Hereford Do	Rev. Archer Clive. Tom Beech, Esq	Thomas Tunks -	Bricks, 500,000.

MONMOUTHSHIRE.

Number, 58,000,000. - £72,500.	Kind of Manufacture, Estimated Annual Make, and General Remarks.	Bricks for iron furnaces and iron works, 822,094.
- Number	Name of Manufacturer.	Ebbw Vale Company
nufactured -	Name of Freeholder.	Lords and Ladies of Ebbw Vale Company the Manor of Wonts-land and Bryngwyn.
y of all kinds me	Nearest Town or Shipping Port.	•
imated Annual Quantity of all kinds manufactured imated Value thereof	Description of Clay or Brick Earth.	Fire clay of Coal measures Pontypool
Estim Estim	Name of Brickfield or Kiln,	Авевятсней

Fire bricks for iron and tin works, and coke ovens. 1,200,000 yearly. Fire bricks, used for iron and tin works, coke ovens, &c. 200,000	yearly. White glazed stone ware, spirit jars and bottles, &c. bricks, red ware, sanitary pipe. Bricks for blast furnaces, puddling furnaces and mills. Ginch bricks	444,312. Fire bricks and building bricks. 305,000 average yearly quantity. Fire bricks for iron works, 2,000,000.	Fire bricks, used for iron and tin works, coke ovens, &c. 520,000	Q e # " = -	Fire bricks, used for iron and tin	yearly. Gas retorts. 400 yearly. Sold in the raw state. 2,000 tons yearly.
John Brewer and Son Thomas Gameson	Henry James	Craig-ddû Brick Com- pany Frederick Levick	J. H. Fraser	J. Jones and Sons - Ebbw Vale Company	Crawshay, Bailey, and Company. Cyrus Hanson	Do William Brain .
J. A. Herbert, Esq J. Maughn, Esq	C. Bailey, Esq., M.P.	Elizabeth Frames, Webb, and others. Frederick Levick -	Devisees of - Blewitt	Lewis George Ebbw Vale Company	H. Leigh, Esq. Crawshay, Bailey, and Company. Cyrus Hanson	Do . Devisees of W. Blewitt
Newport Pontypool -	Do	Do	Do.	Do.	Pontypool Newport Do	ñô
Fire clay and fire stone grit.	• . • .	D	Do.	Do.	Do Do	Acadics, and a surer- ous sandstone. Do Fire clay, carboniferous -
BOVIL MACHEN - BLAENA 1	COURTYBELLA BRICK AND POTTERY WORKS.	CAAIG-DDU BRICK WORKS	Сми Вван	Darren Erbw Vale	FROMANT - GOLTNOS AND VARTEG -	Do. LIANHILLET JUNCTION COLLIENT.

* See Note on page 92.

MONMOUTHSHIRE—continued.

Kind of Manufacture, Estimated Annual Make, and General Remarks,	Fire bricks for iron and other works. 1,300,000 yearly. Sold last year, 500,000 fire bricks; 100,000 common red.	<u></u>	yearly. Fire bricks, 991,024.* Fire bricks, 1,000,000.	Fire bricks for iron and tin works, &c. 800,000 yearly.
Name of Manufacturer.	Machen Colliery Company.	Newport Patent Brick Company. Do	Ebbw Vale Company Tredegar Iron Com-	pany. Wm. Brain and Son
Name of Freeholder.	Lord Tredegar	W. Jones, Esq Lord Tredegar Miss Webb -	Robert P. Jones. Ebbw Vale Company Tredegar Iron Com-	pany. J. A. Herbert, Esq.
Nearest Town or Shipping Port.	Newport -	Do	, , ,	Do
Description of Clay of Sprick Earth.	Fire clay of Coal measures, sandstone.	Sandy clay (old red sandstone.) Do.		ъ
Name of Brickfield or Kiln,	MACHEN COLLIERY	RODERY RUSCA	RODRET SREDOWY TREDEGAR	Тити

. The weight of clay

Cwt.	Ξ	တ	4	
ntities of bric Tons. Cwt.	5,085	6,981	12,066	
das	•	•		•
above	•	•		
the				
y used in making the above quantities of briel Tons. Cwt.	Sirbowy	Ebbw Vale		
used i	Sir	គ		
_				

SHROPSHIRE.

Estimated Annual Quantity of all kinds manufactured

Number, 55,000,000.

Geometrical Mosaic pavements and and paving squares, 20,000 super-ficial yards per annum. annually; flower pots, bricks, tiles, terra cotta vases, &c. The wall decorations, encaustic tiles, From 100,000 to 150,000 drain pipes Estimated Annual Make, and Bricks and drain tiles, 1,000,000. Kind of Manufacture, clay is remarkably plastic. General Remarks. Bricks and tiles. £68,750. Bricks, &c. å å Brick. Manufacturer. Name of W. D. Graham Maw and Co. - John Smith -Mr. Boultbee Lord Forester; Messrs. W. O. Foster W. H. Litwell, E.q. -Thos. Boulthee, Eeq. John Smith, Esq. Name of Freeholder. Sir J. Hanmer Lord Kenyon. A. L. Watson. Lord Hill and Co. Shipping Port. Nearest Town Whitchurch Shrewsbury Fine plastic clay, 17 feet | Newport -Ironbridge Clay of Coal measures - | Ellesmere Ludlow å Clay of Coal measures -Clays of the Shropshire tile clay," "Penny stone clay," and three coal measures, including "Ganies," "best Estimated Value thereof Description of Clay Brick Earth. Alluvial clay Š. Ğ. Marl clay others. COMMERCIAL WHARF -BENTHALL TILE WORKS Name of Brickfield GREAT CHUTWELL ELLESMERE PORT HABNETT HALL GREDINGTON HAWKESTOKE Bettistiken BUCKNALL HOMES

SHROPSHIRE—continued.

LIGITUMON . Clay of Coal measures Broseley W. O. Foster Bolands and Son Bricks, tilles, quarries, 928,000. LIGITUMON . D. . . Wellington .	Name of Brickfield or Kiln.	Description of Clay or Brick Earth.	Nearest Town or Shipping Port.	Name of Freeholder.	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
Do. Newport Coal measures Shiffnal Duke of Sutherland Lilleshall Company	JACK FIRED	Clay of Coal measures -				Bricks, tiles, quarries, 928,000.
Do. Newport - Coal measures - Shiffnal Duke of Sutherland - Lilleshall Company -	Lightmoor	Ds.			David Wyley.	
Coal measures - Shiffnal - Duke of Sutherland - Lilleshall Company - Alluvial clay - Ludlow - Thos. Sheffield, Esq Thomas Sheffield - Clay of Coal measures - Do. Do. Clay of Coal measures - Do. Clay of Coal measures - Do. Clay of Coal measures - Do. Clay of Coal measures - Bridgnorth Robert Griffiths, Esq. Thomas Rogers - Thomas Rogers - Do. Shrewsbury Clay of Coal measures - Shiffnal Clay of Coal measures - Shiffnal Clay Clay of Coal measures - Shiffnal Clay Cla	LILLESHALL IRON WORKS	•			Edward Jones.	
Alluvial clay Ludlow Thos. Sheffield, Esq Thomas Sheffield Bdward Shaw Do Do Do Thomas Rogers Do Do Bridgnorth Robert Griffiths, Esq S. H. North Shrewsbury S. H. North Shiffinal Shiffinal	LILLESHALL COMPANY			Duke of Sutherland -	Lilleshall Company -	Bricks, 4,330,000; tiles, 50,000;
Clay of Coal mensures - Oswestry Edward Shaw Do Do Thomas Rogers Do Bridgnorth - Robert Griffiths, Esq S. H. North - Shrewsbury S. H. North - Shiffnal - Shiffnal - Wellington - Wellington - Wellington - Wellington - Wester, Dickson and McKennie Do Whitchurch - Mr. Bradley - Mr. Bradley - Do Wiebboott -	•	•		Thos. Sheffield, Esq	Thomas Sheffield -	Bricks.
Do. Do. Do. Thomas Rogers Do. Do. Bridgnorth Robert Griffiths, Esq. Thomas Rogers	OSWESTRY -	ay of Coal measures	Oswestry -	:	Edward Shaw -	Do.
Alluvial clay - Shrewsbury - S. H. North - Shiffnal - R. H. Cheney, Esq. Old Park Iron Co Wellington - Wellington - Mesars. Dickson and McKennie Do Wichcott - Do Wichcott - Do Wichcott - Do Wichcott - Do Wichcott - Do Wichcott - McKennie.	Do	•	Ло	,	Thomas Rogers -	Do.
Shrewsbury Shrewsbury S. H. North Sulfinal S. H. North Shiffnal	•	•			•	Bricks and drain tiles, 800,000.
ON - Coal measures - Shiffnal - R. H. Cheney, Esq. Old Park Iron Co Wellington - Wellington - Measure Dickson and McKennie. Do Wichcott - Mr. Bradley -	SHREWSBURY -	lluvial clay -		1	S. H. North -	Bricks.
ov Do Wellington Mesars. Dickson and McKennie. Do Wichout	,			R. H. Cheney, Esq.	Old Park Iron Co	Fire bricks, 197,000 sold.
CH	WELLINGTON -	•	Wellington		Mesers. Dickson and	Do., 250,000.
Do Wichoott	- Митсиовси	Do.		•	Mr. Bradley -	Bricks.
	Wichcott .	•	٠.	•	•	Brieks and drain tiles, 800,000.

TESTIRE.

			_
0,000,000. <i>≰</i> 75,000.	Kind of Manufacture, Estimated Annual Make, and General Remarks.	Bricks, 800,000. Fire bricks of all descriptions, and drain pipes. Annual value, 5,000. Common bricks, 670,000. Bricks, 464,000. Fire bricks, 380,000. Fire bricks. Do. Do.	
- Number, 60,000,000. - £75,000.	Name of Manufacturer,	Thomas Scragg. Weaver Navigation Robt. Hall Trustees of the late Duke of Bridge- water. Samuel Barlow Jas. Rigby P. McLachlan Abraham Bury Wm. Andrews	***
manufactured -	Name of Freeholder.	Wm. Jackson, Esq. Thos. Marshall, Esq. F. D. P. Astley Trustees of the late Duke of Bridge- water, Ephraim Hallum P. Whiteway C. P. Soulsby R. Errington, Esq. Wilbraham Egerton, Esq.	
tity of all kinds	Nearest Town or Shipping Port.	Birkenhead Taporley Northwich Ashton-under- Lyne. Runcorn Stockport Mancorn Stockport Wrexham Chester Do.	
Estimated Annual Quantity of all kinds manufactured Estimated Value thereof	Description of Clay or Brick Earth.	Clay of New Red Sandstone Alluvial clay Clay of New Red Sandstone Fire clay of Coal measures Clay of New Red Sandstonc Clay of New Red Sandstonc Do. Stockport Do. Stockport Do. Wrexham Alluvial clay Do. Macclesfield Do. Wrexham Chester Do. Macclesfield Do. No. No. No. No. No. Do. No. N	
	Name of Brickfield or Kiln.	BIRKENHEAD CALVERLY	

From the following Works no returns have been received. CHESHIRE—continued.

Name of Brickfield or Kiln.	Nearest Town or Shipping Port.	Name of Manufacturer.	Name of Brickfield or Kiln.	Nearest Town or Shipping Port.	Name of Manufacturer.
	Congleton	C. Kennerley.	Bramball	Stockport	J. Thornley.
Wincham Wharf	Lostock .	J. Kinsey.	Appleton Thorne	Warrington	W. Tickle.
Guilden Sutton	Chester	J Lamb.	Siddington -	Chester	H. Barber.
Bollington -	- Macclesfield -	G. Lambert.	Woodford	Stockport -	W. Barber.
Congleton -	- Congleton -	J. Lawton.	Millstone Lane -	Nantwich -	Barker, Brothers.
Disley -	- Stockport	J. Morris.	Horton	Tilston -	T. Barker.
Crewe -	- Crewe	Thomas Moss.	Macclesfield		S. Blackshaw.
Audlem -	- Nantwich -	J. Parker.	Dukinfield		T. Blocksage.
Hale	- Altrincham -	J. Pimlott.	Chester	•	Jonah Bond.
Astbury -	- Congleton -	I. Proudlove	Nantwich		T. Bowker.
Birkenhead -	- Birkenhead -	S. Wynn.	Hale	Altringham -	J. Bradbury.
Alderley -	- Nether Alderley	J. Barlzer.	-	Ď.	J. Bradford.
Golbourne David	- Chester	J. Barrow.	Do	Do.	ů.
Hale	- Altrincham -	I. Dean.	Booths Mills	Knatsford -	T. Bradley.
Stapeley -	- Nantwich -	J. Edwards.	Stockport Etchells -	Stockport	Mrs. Brandreth and Son.
Crowton -	- Weaverham -	S. Lewis.	Morley -	Wilmslow -	S. Byron.
Leftwich Hay -	- Northwich .	Thos. Lighfoot.	Burland	Nantwich	H. Chesworth,
Macclesfield -	- Macclesfield .	S. Lockett.	Woodhouses -	Altrincham -	I. Clarke.
Congleton -	- Congleton -	J. Martin.	Warburton -	Warrington -	J. Daniel.
Newton -	- Middlewich -	W. Ravenscroft.	Newhall .	Nantwich -	J. Dawson, sen.
Dukinfield -	· Ashton-under-Lyne	_	Chester	Chester	R. Evans.
	Chester	J. Royle and Son.	Millstone Lane -	Nantwich -	J. Eyton.
Hartford -	- Northwich -	J. Saxon.	Golborne David	Chester	I. Barrow.
Common -	- Macclesfield -	W. Shaw.		Church Lawton -	S. Faram.
	Stalcybridge .	E. Shepley	Seacombe	Birkenhead -	Goodwin and Co.
Audlem -	- Nantwich -	T. Stockton.	Northwich -		R. P. Hadneld.
Saltney -	- Chester	A. Street.	Dukenfield		J. Hall and Son.
•	Rirkenhead	S. Street.	Mill Lane	Kingslev	E. Hall.

ell. n Bailey.	T. Hitchen. E. Jackson. Do. J. Jackson. S. Jackson.
J. Atw William J. Hill S. Hill	T. Hit E. Jack J. Jack
Macclesfield Chester - Crewe - Do.	Tarporley Do. Nantwich Winsford Do.
lesfield - e - k fields - k field -	Alpraham - Do Wardle - I brick field - Do
Macc. Hoole 2 bric	Alpra D Ward I bric
J. Harrison. T. Harrison. W. Harrison.	T. Hitchins. T. Whiston, jun. T. Whiston, sen. S. Wynn. T. Righy.
	Nantwich Do Do Birkenhead Runcorn
k Top . n clessfeld .	Tweeddale Tile Co. Audlem Do. Birkenhead -

LANCASHIRE.

28,000,000. £129,000.	Kind of Manufacture, Estimated Annual Make, and General Remarks.	Fire bricks, 230,000. Common bricks. Bricks, 534,000. Tiles, 10,000. Common and patent bricks, 600,000. Bricks, 1,500,000; drain pipes, 300,000. Bricks, 3,000,000; tiles, 3,000,000.
Number, 108,000,000.	Name of Manufacturer.	John Brocklehurst - J. Bennetts - Samuel Barlow - Do. Wm. Ainsworth - Wm. Gradwell -
manufactured -	Name of Freeholder.	John Brocklehurst - J. Bennetts - M. N. Ross, Esq. Thos. Walmaley - Do Jos. Fielden, Esq Wm. Gradwell -
ntity of all kinds	Nearest Town or Shipping Port.	Manchester Do Manchester Manchester Blackburn Barrow-in-Furness.
Estimated Annual Quantity of all kinds manufactured Estimated Value thereof	Description of Clay or Brick Earth.	Upper Coal measures clay Do. * Do. * Do. Do. Do. Do. Do. Blackburn Fire clay Strong red clay, and grey alliwial clay of do.
	Name of Brickfield or Kila,	Ardwick

* Common clay signifies surface or Drift clay; fre clay, the clay of the Coal Measures.

LANCASHIRE—continued.

Kind of Manufacture, Estimated Annual Make, and General Remarks.	Draining tiles and common bricks. Perforated and moulded bricks, &c. Fire bricks, sewage tiles, common earthenware. Fire bricks, 250,000; sanitary pipe, 2,600 yards, &c. Pipes, tiles, and collars for drainage, 436,000. Common bricks Do. Bricks, 350,000; tiles, 2,000; drain pipes, 7,000; tiles, 8,000; drain pipes, 7,000; drain pipes, 7,000; drain pipes, 7,000; drain pipes, 7,000. Fire bricks, &c. Bricks and tiles. Bricks, 500,000.
Name of Manufacturer.	William Parkinson, Barton Tile Works, Preston. John Byrom. William Dixon. Mr. Eccles. Messrs. Eccles. Walmsley and Crompton. R. Williams and Co. R. Williams and Co. John Wells Joseph Booth P. Higson, Esq. Thos. Temperley Joseph Booth P. Higson, Esq. Thos. Temperley Joseph Tawyn Joseph Tawyn Joseph Tawyn The same
Name of Freeholder,	Chas. Roger Jackson, Esq. Earl of Derby Earl of Bradford. Robt. Townley Parker W. J. Garnett, Esq. A. H. Royd, Esq. Peter Ormrod Catterall and Park - A. Bannerman, Esq. Earl of Derby - Lord Ribbleedale Jas. Dearden, Esq R. W. Askew, Esq Sam. Bradshaw Trustees of the late Duke of Bridge- water.
Nearest Town or Shipping Port.	Blackburn - Do Do Do Do Bury - Bolton - Burnley - Garstang - Gars
Description of Clay or Brick Earth.	Brick earth Preston
Name of Brickfield or Kiln,	BLACKBURN

DERBY - DICKINGON'S - DUS LANE, FAILSWORTH DROYLESDON - EDGE LANE HALL -	Drift clay of Coal measures Common clay of Coal meas. Do.	Liverpool Oldham - Manchester - Do	Lord Derby Moses Dickinson	Holme and Nichol - Moses Dickinson - Samuel Barlow - S. Harrison, Thos. Worsley -	Bricka, 3,000,000. Bricka, 1,000,000. Bricks, 671,000. Common bricks, 750,000.
Gallows Hill Do	Brick earth Do	Preston Do	S. Pole Shawe, Esq.	William Roberts. John Razucherley - John Hawkins and	Common bricks. Do.
GAPLET FIELD .	Common clay of Coal measures.	Manchester -	Earl of Ellesmere -	Trustees of the late Duke of Bridge-	Common bricks, 40,000.
GRAPPHALL GREN LANES GRETA STONE	Fire clay of Coal measures Drift elay Black clay of Coal meas.	Do		water. R. Ball John Naylor Mr. Ireland James Kilburn	Common brieks. Do. Bricks and tiles. Stone ware and black and yellow
HAPPON TILERY HARPFORD PATENT BRICK WORES.	Brick earth	Burnley Oldham	Trustees of late Jas.	E. Loder Platt, Bros. and Co	B. icks. Clay worth 6d. per ton, 15,750 tons; all of which is made into bricks
HEADFOOL .	Strong red clay of Coal measures.	Ваттом -	The Duke of Devon-shire.	William Gradwell :	worth 04. per ton. Bricks, 3,000,000.*
HEATON NORES HEVILEY LANE HIGH PARK STREEF HIGHER MILL HINDFOOL	Common clay of Coal meas. Do. Do. Do. Fire clay of Coal measures Drift clay	Manchester Do. Failsworth - Toxteth Park - Staley Bridge - Barrow-in - Fur-	Earl Wilton	John Thorniley Samuel Barlow Wm. Leyland and Co. Edward Shepley Twm. Gradwell	Bricks and tiles. Bricks. Do. Ordinary bricks, 1,200,000. Fire bricks and chimney pots. Do.
HOLLOWPORTH KIRKHAM KNOWSLEY LANCASTEE LIDGHS	Fire clay of Coal measures Do. Do. Alluvial clay Common clay of Coal meas.	Preston	Henry Thresfall Earl of Derby Jno. Shaw Leigh	Robert Catterall William Cleveland	Do. Do. Do. Bricks and tiles. Bricks, 8,500,000.

* In consequence of the recent erection of new iron works at Headpool, the make of bricks has been above the average.

ANCASHIRE—outized.

Common bricks, 235,885. Bricks, 190,000; abendoned. Do. Do. Pic. 2,600. Common bricks, 345,045. Common bricks, 260,730. Common bricks, 260,730. Common bricks, 260,730. Common bricks, 260,730. Common bricks, 260,730. Common bricks, 260,730. Common bricks, 260,730.	Bricks. Bricks and draining tiles. Bricks, 1,200,000. Fire bricks, 300,000; fire tiles, 10,000. Common bricks, 400,000. Fire bricks and chemical ressels, Do. Bricks, 500,000.
John Lingard - Banker and Pilking- ton. James Armstead - Thomas Cooper - Chadwick and Col- lingwood. James Fitchie - Daniel Bolton Edward Bickerstaff - Abel and D. Harrison I'homas L. Davids The same	James Rawsthorne - Robert Ogden - Joseph Sawyer - Thomas Eddisford - Trustees of the late Duke of Bridge- water. Mr. Darbyshire - J. Greenhough -
T. Tomlinaon, Esq Laukcou and Hornby Geo. G. Jackson, Esq. Earl of D.ruby. James Shaw C. R. F. Lutwidge, Esq. Do. Sutterthwaite and Livesey. Earl of Stamford - W. Bravendale, Agent Trustees of the late	Duke of Bridge-water. John Cooper, Esq Right Hon, W. E. Gladstone, M. P. Representatives of the late E. R. Fisher. Trustees of the late Duke of Bridge- water. Col. Tempest
Preston	Haslington - Seaforth - Chorley - Manchester - St. Helen's - Liverpool -
Brick earth	Do Haslington Common clay Seaforth - Fire clay Chorley - Common clay Manchester Coal measures clay St. Helen's Common clay of Coal meas.
ORHEYS PARE BROW PRESTON Do. Do Do BAKE AND GATEHOUSE I.Do RAW MOORS I.Do RIBBLETON LANE ROCHDARE ROAD	RTT HILL SAMISSURT - SAMISSURT - SEAFORTH - SEAW PLACE PIT - SIX PITS - SAWDLET - ST. HELEN'S - TEMPEST FIELD - TEMPEST FIELD - ST.

"The proprietorship is a very mixed one about Preston. The whole of the surrounding district is soated with clay, free from lime, to the average depth of being Messra. Nelson's at Carlisle to the north, Messra. Eccles' at Blackbura on the east, and Messra. Hebberts' at Oldham on the south-east. There is machinery down at Kirkham (eight miles north-west), but so far unsuccessful. The quantity made in Preston varies. In 1858 clay for 17,000,000 bricks was let, and last year about 5,000,000 bricks, which sums represent about two-thirds of what is made in Preston."—Private Communication. Below that it generally abounds in small linestones, objectionable for the manufacture of bricks, but not so much so for tiles when the stones are The clay, free from lime, is seldom found even so deep as six feet. The manufacture is entirely by hand, the nearest places where power is applied three feet. crushed.

LANCASHIRE—continued.

Brickmakers having offices in, and works around or near Liverpool.

Name of Brickfield or Kiln,	Nearest Town or Shipping Port.	Name of Manufacturer.	Name of Brickfield or Kiln,	Nearest Town or Shipping Port.	Name of Manufacturer.
Bevington Bust Brownlow Street Do. Harrington Lime Works. Vine Street Bannatre Street Taylor Street	Liverpool	Isaac Roberts. Isaac Henshaw. Isaac Henshaw. William Leyland. Alexander Miller. J. B. Troughton. John Smith and Son. John Lump and Son. Holme and Nicol. Roberts and Owens.	Scotland Road 31, Mackenzie Street 17, Queen Anne St. Taylor Street Moult Street Bevington Bush Lower Lands Street Field Street	Liverpool	Owen Elias, Richard Naylor, Thomas Worsey. Thomas Hughes, David Hughes, John and Wm. Jones. James Lyon and Son. Joseph Rowson.

YORKSHIRE.

Number 100,000,000.	Kind of Manufacture, Estimated Annual Make, and General Remarks,	Red bricks for building purposes, 600,000. Do. 300,000. Red bricks. See above for both yards.
mber	¥.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
. Nu	Name of Manufacturer.	- John Shortridge William Turner Shutbridge & Co.
		i
imated Annual Quantity of all kinds manufactured - imated Value thereof	Name of Freeholder,	John Shortridge William Spooner
ds m	own ort.	• • •
y of all kin	Nearest Town or . Shipping Port.	Sheffield • Do. • Do. •
antit eof		1 1 1
nnual Qu alue ther	Description of Clay or Brick Earth.	Clay of coal measures Do Do
timated Annual Quant timated Value thereof	Descripo Bric	Clay of co Do. Do.
Est	ъ	
	Name of Brickfield or Kiln.	Arbey Dale Road Do. • Do. •
	Name o	ABBET D Do. Do.

YORKSHIRE—continued

				<u> </u>	-	
Name of Brickfield or Kiln,	Description of Clay or Brick Earth,	Nearest Town or Shipping Port.	Town Port.	Name of Freeholder,	Name of Manufacturer,	Kind of Manufacture. Estimated Annual Make, and General Remarks.
ANTALET ROAD -	Alluvial clay -	- Hall	•	John Saner	John Saner	Common bricks, 991,750; facing bricks, 54,000; drain tiles, paniles, naviors, and dooring bricks.
Anson Street- Attencliffe Do.	Clay of coal measures Do.	Sheffeld Do.		J. Mycock	Mr. Goulder - Smith and Seal - J. Mycock -	45,050. Red bricks. Drain pipes. Red bricks, 600,000.
BARRACK ROAD	Do.	Barforth Do.	• •	Edward Brown, Esq. John Stovin, Sheffield	William and Edward	Red bricks for building purposes,
,	 00.	<u> </u>	••,	Goodwin - Executors of -	Cotton, Do John Hickson	800,000. Do. 600,000. Do. 800,000.
åååå 	00°00	 00.00	• • •	Woollens. Lady Burgoyne G. B. Greaves Trustees of Grammar	James Wood Eli Darlow	Do. 603,000. Do. 600,000. Do. 900,000.
BEAUMONT TOWN BENNINGBOROUGH	Clay of coal measures Alluvial clay -	- Halifax	• •	School. Hon. Payan Dawn-	Shaw, Thornton & Co.	Bricks, 1,000,000. Bricks,
BLUE HILL LANE BRIDLINGTON QUAY -	Clay of coal measures Do	Leeds Sheffield		way. F. S. Powell Earl Fitzwilliam	Joseph Cliff Edwin Bray Unwin and Shaw -	Do. Do. Red bricks for building purposes,
BRIGHTSIDE LANE Do. BROUN HALL	Do. Do. Do.	Do. Do. Do. Burton-in-Long	Lone	Duke of Norfolk William Fowler T. B. Holy	Abraham Low & Co. Hibberd and Allwood James Evans - Jas. Kilburn*	Do. 900,000. Do. 600,000. Do. 2,250,000. Black and yellow ware.
CABBROOK .	0°.	Do.	•	- Marrian	Marrian	Do. 300,000.

Do Do Carlisle Street	• • •	គំគំគំ	• • •		ធំពុំជុំ		• • • •	John Hanson - — Wragg Duke of Norfolk	• • •	John Hanson • Eli Darlow • Mr. Clarborough	• • •	Do. Do. Red bricks.	300,000. 300,000. (See Hall	CAR
Do. Charlestown	• •	Do. Clay of coal m	easures		Do. Halifax		•	, ,	1 1	Mr. Clarke - John Berry -	• •	LANE.) Red bricks, 350,000. Bricks, 1,050,000.	,000. 0.	
CHURCH FENTON CINDER HILL - CLIPTON -	• • •	Alluvial clay Clay of coal measures -	easures Iluvial clay		Halifix York		- : :	. Noble	• •	Joseph Morton — Burton	• •	Bricks and tiles. Bricks, 1,400,000. Bricks, 500,000.	Ġ.	
COLLEGE ROAD Do.	•••	Clay of coal mo Do.	easures		Rotherham Do.	g ·	•	•••		Mr. Chadwick - Mr. Smith -	• •	Red bricks, 600,000. Do. 600,000.	000.	
COPMANTHORPE CRICKET INN ROAD The		Alluvial clay - Clay of coal measures	easures	1 1 1	York She⊞eld Do	• • •	• • •	Duke of Norfolk		William Bradley	• • •	Bricks and tiles. Do.		
Do. Do. Cricket Lane	• • • •	និនិនិនិ			នីគឺគឺគំ	•		វីភីភីភី		Mr. Moorhouse Muffin and Rubbins Thomas Moorhouse	ins .	Do. 300,000. Do. 600,000. Red bricks for building purposes.	300,000. 600,000. building pur	Poses,
Do.	•	Ď.	•		<u>%</u>	•		ъ.	.	Francis Rich,	late	300,000. Do.	300,000.	
CRICKET ROAD Do		ååå	• • •		ទុំខ្ពុំ		• • • •	Š. Š.	• • •	Mills. Wm. Bradley David Craven George Rubbins		ទំនំនំ	300,000. 600,000. 300,000.	
Do. Do.	• • •	ឧំឧំឧំ			នំគំនំ		• • •	Do. Do. — Marsh, Esq.		George Carreer Francis Rich Mrs. Mitner		Do. Do. Fire bricks for		poses,
CROOKES MOOR	•	Ď.	•		Š.	•	•	Henry Atkin .	-	T. Powel	•	Red bricks for building purposes,	building pur	poses,
Cross Pool Do Dansome Lane	• • •	Do. Do. Alluvial clay			Do. Sheffield Hull	• • •	• • •	- Marsh, Esq. Rev. N. Walton	· . ·	G. Gregory . Mr. Hird . B. Musgrove .		Do. 200,000, Red bricks. Clamp bricks, 400,000; kiln bricks, 400,000.	200,000, 30,000; kiln b	ric ks ,

Besides the above there are several manufacturers of common black-ware in Burton-in-Lonsdale, No public clay-fields, but thousands of acres of clay in the
neighbourhood, and in the township of Bentham, belonging to the proprietors, being all freeholders. The rock clay for stone bottles is becoming scarce and
difficult to get, being twelve yards from the nurface. No bries kilas in the place, although plenty of good material.

YORKSHIRE-continued.

Name of Brickfield or Kiln.	Description of Clay or Brick Earth.	Nearest Town or Shipping Port.	Name of Freeholder.	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
DARNALL ROAD	Clay of Coal measures -	Sheffield	Miss Deakin	Jonathan Webster -	Red bricks for building purposes,
DEEF CAR	Å	å	Lord Wharncliffs -	John Armitage	450,000. Fire bricks, 250,000; drain pipes, 52,000 yards; garden and other
Dove Moon	å	ద్ద		Mr. Osborne -	ornaments. Red bricks.
Daixgrousis .	Dark red Alluvial clay	York	I. E. & G. Simpson -	Mr. Law Walker Dringhouses	Do. Bricks, 600,000; tiles and pipes.
S A	Do. do.	åå.	Do	Do	Pipes, 300,000; bricks and tiles. Bricks, 600,000.
• • • • • • • • • • • • • • • • • • •	D. 69.	å	- Harrison	Mrs. Carr	Bricks, 1,000,000.
	D. G.	ÄÄ	Do.		Pipes, 100,000; bricks and tiles.
EAGLE POTTERY	Clay of Coal measures -	Castleford .	•	ottery Co.	Pottery.
Eccleshill ford	• •	Bradford -	Mr. Woodhead	Mr. Rodger - Mr. Woodhead -	Bricks, 900,000; tiles and pipes. Fire bricks and pottery.
FARNIET .	Do	Leeds -	Armitage and Co		Fire bricks, 1,936,000; sanitary
FATAT	åå	Do Huddersfield -	Edward Brook	Mr. Mycock Edward Brooke -	
FIRE CLAY WORES -	Do.	Newtown -	James Meek	James Meek	tons; clay, 2,000 tons. Used for the York Glass Company,
FISHBURN PARE	Alluvial clays	Whitby	- Fishburn, Eeq	John Robinson, cotr.	880/. Cottage building; common bricks,
De	Ä	Do	Do	- Freeman, cotr	200,000. Cottage building; pressed bricks,
- Саврокти	Clay of Coal measures -	Leeds	F. J. C. Gascoigne, Esq.	Owners of Garforth Colliery.	2,500. Red bricks, 100,000.
	-		_	-	•

Red bricks, 900,000.	Red bricks.	Bricks, 600,000; tiles, 50,000. Bricks, 200,000, and coarse pots.	Dricks, 1,000,000; uses; and pipes, 100,000. Red bricks for building purposes,	600,000. Bricks, 900,000; tiles; and pipes,	Bricks, 700,000; tiles; and pipes,	Furnace building; bricks, 500,000. Common use; drain pipes, 800,000.	Open drains; wedge bricks, 3,000. Underground work, &c. arched bricks, 2,500. Bricks, 1,600,000.	Red bricks. Bricks, 800,000.	Red bricks, 1,200,000.	Do. Idle for five years, Do. 1,500,000.	Glass-house pots especially, and fire goods, 250,000.
Backhouse and Mar-	Mr. Turner	- Jariney Webester	George Beaumont, Robert Clarborough -	Freeman	- Underwood	John Watson, agent -	Meser. Pratt and	Sharpe. Mr. Blocksop Halliday Brothers -	B. S. Sawden. Messra, Cottam and	Mr. Law	Wilson and Benson. Joseph Cliff
•	Sir I Tohnstone Beet	- Kidd - Webester	Duke of Norfolk	Earl of Harewood.	- Moyser -	John H. Appelby, Esq. John Watson, agent -	,		- Goodwin, Esq	Duke of Norfolk -	Joseph Cliff
	Sheffield .	York Do.	· · ·	Leeds York		Heights	Halifax	Rotherham -	Hull . Sheffield	Do. Do. Virty Mooride	
• 4	Do.	ight brown Alluvial clay Do. do.	Coal	Clay of Coal measures . Light brown	Do	Alluvial clays	Clay of Coal measures -	åå.		Do. Do. Do.	
Do.	Guisbrough .	HALLFREDS - I	AR LANE	HAREWOOD - HEWORTH MOOR - I	Hrworth Road -	HILDA IRON COMPANY -	Нітевноцик -	HOLMES LANE -	HULL KILN INFIRMARY ROAD -	Do. Do. INTAKE ROAD	, , , , , , , , , , , , , , , , , , ,

YORKSHIRE—continued.

Name of Brickfield or Kiln,	_	Description of Clay or Brick Earth.	Nearest Town or Shipping Port.	Name of Freeholder,	ų Ė	Name of Manufacturer,	Kind of Manufacture, Estimated Annual Make, and General Remarks.
LEES PT: MALTON MAY CUT LANE MILL HOUSES . MILL HOUSES . MILTON STREET NOW BANK NORTHFIELD . OLDFIELD LANE OLLOFIELD LANE OLLOFIELD LANE OLLOFIELD LANE OLLOFIELD LANE BAWANASH . PARLIAMENT SPREET ROWD MOOR BHARNOW ROAD SHERBURN SEIDDAL HILL . SEIDDAL HILL . SEIDDAL HILL . SEIDDAL HILL . SEIDRAL HILL . SEINK WELL LANE		Coal measures Do. Do Clay of coal measures Do. Do Do. Do Do. Do Do. Do Do. Do Do. Do Do. Do Do. Do. Clay of coal measures - Clay of coal measures - Clay of coal measures - Clay of coal measures Do	Leeds Hull Sheffield Halifax Harrowgate Rotherham Leeds Ottley Sheffield York Tork Do. Sheffield Wakefield Wakefield Do.	F. S. Powell and Joseph Cliff. J. R. Pearse E. Brown's Executors T. B. Holy R. S. Powell F. S. Powell F. II. Fawke. Duke of Norfolk Sir H. Vavasour. Executors of — Newbould. Sir H. Vavasour. Earl of Cardigan Duke of Norfolk Jonathan Dyson	weet	Joseph Cliff Wilson and Barron T. Brown Mr. Evans Patchett and Co George Hawley Joseph Cliff. James Robinson, Sheffield. William Dove. George Hawley Jonathan Brien Jonathan Brien Francis Rich John and Jonathan Dyson.	Fire bricks, 4,000,000; drain pipes, 110 miles; retorts, &c. Bricks and tiles. 2,000,000. Fire bricks, 144,000; red bricks, 20,000. Red brick. (Sre Baoon Hall.) Bricks, 1,300,000. Earthenware. Earthenware. Fire bricks for furnaces, 660,000. Red bricks for building purposes, 2,500,000. Red bricks for building purposes, 600,000. Red bricks for building purposes, 600,000. Red bricks for building purposes, 600,000. Red bricks for building purposes, 1100,000. Bricks, 1,100,000. Gommon bricks, 100,000; fire bricks, 50,000. Red bricks for building purposes, 800,000. Red bricks for furnaces, 450,000.
						•	

Do. 400,000. Bricks, tiles, and pipes; bricks, 600,000; pipes, 50,000. Bricks, 1,000,000. Do. 850,000. Red bricks, 60,000; fire bricks,	Dwelling house buildings; common	Dricks, 14,000. Common bricks, 1,086,000; facing bricks, 100,000; drain tiles, 26,000; pariors, 2,700;	other sorts, 45,000. Lodging house buildings; common briefs, 200,000	Lodging house buildings; common	Clamp-burnt brick, 1,000,000. Red bricks. Red bricks for building purposes,	Fire bricks, 500,000; clay gas re- torts, 30,000 feet; drain pipes; annitary tubes of the largest bore,	about 120 miles. Bricks and tiles; 700,000 bricks. Bricks and tiles; 50,000 tiles. Bricks, 1,000,000.
g ,	•	•	•	•	bef.	•	•••
Jonathan Goodison Clay John Slinfloe Thomas Wragg T. Waring and Co. Mr. Hill	John Bolton	John Smer	Wm. Langdale	Charles Hudson	B. Musgrove - Mr. Nord - Henry Bridges, Shef-	Joseph Cliff	Bulmer Do.
Jonathan Goodison - — Carey . James Kirby . Executors of — Atkins Makin Durhan.	•	•	ં	٠	'ake,	pue	Bas .
Goodis ty of	- Chapman, Esq.	•	N. E. Railway Co	•	Sophia Broadley Smith and Wake,	Cliff.	Leeman and Thomas Do Thomas Graham -
Jonathan Goodi — Carey James Kirby Executors of Makin Durhan.	hapm	John Saner	S. Rei	ů.	Sophia Broadley	Saemeia. Joseph Cliff others.	Leeman and The Do. Thomas Graham
Jone Stee	ĭ	John	z H		Soph	2 2 2	Leen I Thou
	•	•	•	•	• • •	- spo	
g'	•	•	•	•	 	ž Ž	• • •
York Do. Do. Do. Do. Do.	Whitby	Hull	Whitby	ద్ద	Do. Sheffield Do.	Wortley, Leeds -	Zork Do.
.,,	•	•	•	•	• • •	곀	clay
lluvial	•	•	•	•		ay off	alluvial do.
own al arth clay	clays				sures	re cla	d nw
Do. Light brown alluvial Brick Earth Do. Alluvial clay	Alluvial clays	Ď.	å	å	Do. Coal measures Do.	Strong fire clay off the coal measures.	Light brown alluvial clay Do. do.
** ****	•	•	•	•	• • •	RICK	• • •
		•	•	•	LANE	ise B	• • •
A A A A A A A A A A A A A A A A A A A	9	MTEX	Curr	و.	NGTON ORNE HOURNI		
Do. St. Lawbence Do. Storre Swinton Thorne Tother	Urgang	Waleinten	West Curr	Ď.	WILMINGTON - WITCHORNE LANE WOODBOURNE -	Worter Fire Brick Beds.	York Do. Do.

CUMBERLAND AND WESTMORELAND.

Estin Estin	nated Annual Quenated Value there	y of all kinds me	nntity of all kinds manufactured	_	Number 13,500,000.
Name of Brickfield or Kiln,	Description of Clay or Brick Earth,	Nearest Town or Shipping Port.	Name of Freeholder.	Name of Manufacturer.	Kind of Manusteture, Estimated Annual Make, and General Remarks.
Arlechon Boots Borle Worls Barnewick Moor -	Common clay	Whitehaven Ravenglass Morcombe Maryport	Earl of Lonsdale Mra. Kitchin Gen. Wyndham, M.P.	Dickinson and Dalzell Dickinson and Co Jas. Killurne Joseph Lucock	Drain tiles, 200,000. Drain tiles, 60,000. Black and yellow ware. Fire bricks, 250,000; building bricks, 500,000; flooring tiles,
Chorthead .	Drift clay	Longtown -	Sir J. Graham, Bart.,		Sc., 18,500; drain pipes, 150,000. Bricks and tiles.
CURTRWAIRE TILERY - DOMALD	Coal measures Fire clay and shale	Thursby Workington	Gen. Wyndham, M.P. Earl of Lonedale	Joseph Lucock	Drain pipes and tiles, 375,000. Estimated it at 200,000 building bricks; 50,000 fire bricks; 20,000 flooring and other tiles;
Drige .	Common clay of coal	Ravenglass -	Lord Muncaster .	Dickinson and Co	150,000 field drain pipes; 1,000 sundries. Drain tiles and pipes, 210,000.
GINN'S POTTERY GREENSANK TILERY HARRINGTON BRICK	Do Do	Whitehaven Do	Earl of Lonsdale Do Henry Curwen	Henry Tyson - Earl of Lonsdale - John Graham -	Course brown earthenware. Drain tiles of all descriptions. Fire bricks only.
LAYORIGO TRERT MILLOM MURRELL HILL PRESTON ST. POTTER SEATON MOOR BRICK SEATON MOOR BRICK	Coal measures	Aspatria Ravenglase Carliale Whitehaven Workington Maryport	Gen. Wyndham, M.P. Earl of Lonedale Thomas Nelson Earl of Lonedale	Joseph Lucock Dickinson and Co. Thomas Nelson Edw. Lewis Donald and Co. R. Hinde	Drain pipes and tiles, \$60,000. Drain tiles and pipes, \$00,000. None last year. Coarse brown earthenware. Comuon and fire bricks. Do. do.
WORES.					

Weitzhaven Pire Baice Fire and Sewage-Pire Co.	Fire clay and brick earth Whitehaven		- Earl of Lonsdale . James Dees -	James Dees -	Fire Bricks 260,000; 39,000 fire blocks; 900 And building bricks.
					1,900 chimney tops; 2,000 ridg- ing tiles; 30,000 feet of sewerage pipes from 2 to 15 inches in di-
WHITERAVEN POTTERY	China olay, flint, &c		å	John Wilkinson	250 cattle troughs. All descriptions of household ware.
Workington -		- Workington -	Curwen -	Stabbart and Co.	Bricks 330,000; 8,500 feet of sewerage pipes, 3 to 6 inches in
		Carliale Whitehaven Carliale		Wright and Son James Tweddle Wm. Johnston	diameter; 200 chimney tops. (Common Bricks sell at 284, per 1,000 in Cumberland).

NORTHUMBERLAND AND DURHAM.

Number, 96,000,000.	Kind of Manufacture, Estimated Annual Make, and General Remarks.	Common bricks. Do. Do. Free bricks and pipes. Free bricks, sewerage pipes, chimney tops, &c. Above 5,000,000 fire bricks, clay retorts, lumps, &c.
Numb	Name of Manufacturer,	
factured -	Name of Freeholder,	Robert Clark Thos. Anderson, Esq. Class. Townley, Esq. Do. Lords of the Manor Joseph Cowen & Co. of Winlaton.
of all kinds manu	Nearest Town or Shipping Port,	Durham Belford Newcasile Do. Do.
Estimated Annual Quantity of all kinds manufactured	Description of Clay or Brick Earth,	Coal measures - Alluvial clay - Clay of Coal measures - Fire clay Do Do Do Clay
Estin Estin	Name of Brickfield or Kiln.	Barorer Britan Bran Bran Bran Bran Bran Bran Bran Br

NORTHUMBERLAND AND DURHAM—continued.

Name of Brickfield or Kila,	Description of Clay or Brick Earth.	5	Nearest Town or Shipping Port.		Name of Freeholder.	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
Всатром Виви Всатром Напонз	Fire clay	•	Newcastle Do.	70	Lords of Winlaton Chas. Towneley, Esq.	Joseph Cowen & Co.	Fire bricks, 5,400,000.
BLATDON MAIN COLLIERY BOTHALL	Coal measures - Do	• •	Do. Morpeth	, ,	Lords of Winlaton - Duke of Portland -		(See Derwenthough.) Bricks and tiles.
BRENCHBURN PRIORY - BYKES HILL, New-	Do. Common clay -	• •	Ďo. Newcastle	<u> </u>	Major W. J. Cadogan Robert Grey	Robert Grey	Do. Common bricks.
castle. Cockristd Frit	Alluvial clay .	•	Staindrop	-	Duke of Cleveland .		Fire bricks, 387,000.
CORBRIDGE FIRE CLAY		•	Corbridge		Wylam Walker	and Co. Wylam Walker	Every description of fire goods.
FACTORT. CORNFORTH .	Common clay -	•	Hartlepool	 -	Ecclesiastical Com-	Fred. Field .	Bricks, 400,000.
Сохнок	Fire clay	•	Ď.	-	missioners. Bishop of Durham -	•	Bricks, 400,000; 300 to 400 tons of
CROOK CROWTREES	Clay of Coal measures Common clay		Darlington Hartlepool	<u> </u>	Pease & Co	Pease & Co.	Jumps. Fire bricks. Bricks, 200,000.
CROXDALE HALL DELAVAL	Clay of Coal measures Fire clay	5	Durham Newcastle		missioners. Gerard Salvin Joseph Crawhall's De-	G. Salvin - Thompson and Scott -	Fire bricks. Do.
DENT'S HOLE -	Fire clay from Benwell -	rell -	ů	-	visces. Jonathan Priestman -	<u> </u>	Fire bricks and squares.
DERWENTHOUGH AND SWALWELLFIRE BRICKS	Fire clay	•	Do.		Lord of Manor of Winlaton,	George II. Ramsey .	16,000 tons of clay, probably about 5,000,000 bricks, lumps, pipes, &c.
AND KETORY WORES. DO. DUNSTON DO.	Do. Do.		Do. Do. Newcastle			T. Carr & Co. Southeran and Watson Not working.	Fire bricks, Do.

Elswick, Newcastle -	Соптов свя	•		Liquidators of the Dis-	- Holmes .	Common bricks.
ELTRINGHAM GATESHEAD	Fire clay	• •	Do. • Gateshead	Anthony Humble • Cuthbert Ellison	Thos. Humble J. H. and F. Richard-	Fire bricks, \$12,000; tiles, 7,800. Fire bricks.
Do	Common brick clay	c clay .	Newcastle -	Corporation of New-	R. Cail	Common bricks.
D ₀ .	Do. Clay of Coal measures	neasures -		C. J. Pearson	C. J. Pearson C. J. Pearson -	Do. Common red bricks, roofing tiles, and
GAUNLESS	•	•	Staindrop -	Duke of Cleveland -	London Lead Company	Common tiles and water pipes,
HEDDON BANES -	Fire clay	, '	Durham Newcastle	John Moore Bates	H. Turner. J. M. Bates	Fire bricks, 1,600,000; fire lumps, 1,000 tons.
HEIGHINTON - HEBBURN - HEWORTH	Clay of Coal measures Fire clay	neasures -	Darlington Newcastle	Wm. Allison, Esq.	G. H. Ramsay	Fire bricks, 1,000,000.
HIGH BENWELL			Newcastle Staindrop	Messrs, Crowhall . Duke of Cleveland .	Thompson & Co.	Fire bricks. Bricks and drain tiles, 192,506; lumps, tiles, &c., 5,000 tons; clay
LAWSON STREET, New-	Common clay	•	Newcastle -	Heary Turner -	John Hall	retorts, 2,400. Common bricks.
Do Low Benwell	Do. Fire clay	• •	åå åå	Do. Sir W. Armstrong and	Lt. John Simpson - W. Cochrane Carr -	Common bricks. Fire bricks, 3,000,000.
Low Team	Common clay	•	Do.	John Burnup	John Burnup	Pantiles, common bricks, and drain
Newfield Old Pit	Fire clay Do.		West Hartlepool Do.	Jos. Lamb	Rev. W. Jackson West Denton Fire	Fire bricks, lumps, &c. Fire bricks, &c., 1,560,000.
Paddock Myre	çç.	• •	West Auckland Middlesbro'	Wm. Stenhouse	Wm. Stenhouse T. Pease & Co.	Fire bricks and drain tiles, 400,000.
Prince of the control	Lo. Common clay		Newcastle	Duke of Northumber-	Wm. Johnson	Fire bricks, lumps, &c. Bricks, 138,500; drain pipes, &e., 440,100.

NORTHUMBERLAND AND DURHAM—continued.

Kind of Manufacture, Estimated Annual Make, and General Remarka,	Raph Lister - Fire bricks, retorts, and common bricks. T. Carr and Son - Fire bricks and retorts. J. C. Sevenson - Fire bricks, 260,000; sewage pipes, 53,000 feet; fire clay, 60 tons. Joseph Wilkinson - Bricks, 600,000. William Mark - Do. Fret & Co. Sonwiden & Co. W. Sophenson and Sons. Exors of Joseph Lamb Fire bricks, 1,200,000; drain pipes, 500s. T. Day - Common bricks. C. Hunter - Do. Common bricks, aquares, and draining tiles. Do. Op. C. Hunter - Do. Do. Tiles, bricks, squares, and draining tiles. Do. Do. Go. Do. Furnace and fire bricks, 250,000. Fire clay retorts, fire bricks, and furnace lumps.
Name of Manufacturer.	Ralph Lister T. Carr and Son J. C. Stevenson J. C. Stevenson J. C. Stevenson Joseph Wilkinson William Mark T. Henderson Pratt & Co. Snowden & Co. Snowden & Co. Sonwen & Co. T. Day T. Day T. Day T. Day T. Day C. Hunter Joseph Cliff and Sons Straker and Lowe Potter & Co.
Name of Freeholder.	Rev. Mr. Williamson Rev. J. A. Blachett Ord. Lord Rokeby Sir Matthew White Ridley, Bart. Commissioners of Greenwich Hospital Duke of Northumber- land. Corporation of New- castle, Do. T. H. Aylmer, Esq. Ecclesiastical Commissioners
Nearest Town or Shipping Port.	Hartlepool Newcastle Do. South Shields Haltwhistle Newcastle Do. Do. Do. Do. Do. Do. Do. Do. Do.
Description of Clay or Brick Earth.	Fire clay and common clay. Fire clay and common clay. Clay of Coal measures - Alluvial clay - 20 feet thick (seam). Cay of Coal measures - Do. Do. Do. Do. Fire clay
Name of Brickfield or Kiln.	QUARRINGTON

e clay from Woodfield Crook viå Dar- Geo. Hutton Wilkin- Messra. Bolckow and Fire bricks, 2,996,223; heavy goods for coke ovens and blast furnaces.	1,515 tons. Bricks, pipes, and fire clay goods.	Common bricks, 1,500,000 yearly.	Do 1,000,000.	Do. 500,000.	Do. 500,000.	Common bricks, 500,000; and tiles,	100,000. Common bricks, 300,000.
Messrs. Boickow and Vaughan.	- Captain Blackett -	W. Anderson	Robson and Pollard -	R. W. Swinburne -	Stevenson & Co	Wm. Anderson -	Cuthbert & Co.
kin-		•	•	٠	•	•	•
eo. Hutton Will son.	- Captain Blackett	•	•	•	•	•	•
	<u></u>	'	•	•	•		•
Crook viå Dar- lington.	Newcastle .	Common clay of Coal mea- South Shields .	D.	٠ ۾	ផំ	D	Do.
ield	•	\$	•	•	•	•	•
om Woods	•	y of Coal n	•	•	•	•	•
Fire clay fr Colliery.	Fire clay	Common cla	Ď.	Š.	Ď.	ů.	Д
	•	•	•	٠	•	•	•
21770	• .	•					
E C	•	rd, 1	01	စာ	4	S	ဖ
Wooderield Colliers - Fin	WTLAM	Brick Yard, 1	Ď.	ů.	<u>ვ</u>	Ğ	ϰ.

SOUTH WALES

	Name of Estimated Annual Make, ar General Remarks.	m. Barrett - Drain pipes, 250,000; b 180,000. Bricks and pipes.
• •		≱ -
•	Name of Freeholder,	George H. Philips - Wm. Barrett - Henry George Phillips,
	own Port,	
•	Nearest Town or Shipping Port,	Rhayader - Penybont •
Estimated Value thereof	Description of Clay Brick Earth.	- Light blue Alluvial clay Rhayader - Felspathic clay • - Penybont •
ដូឡ	pla	
	Name of Brickfield or Kiln.	Авику-с чи -нів До.

SOUTH WALES—continued.

	Description of Clay or Brick Earth,	Nearest Town or Shipping Port.	Name of Freeholder,	Name of Manufacturer,	Kind of Manufacture, Estimated Annual Make, and General Remarks.
ABBEY-CWM-HIB ABERAMAN ABERNANT BEAUTORT BLAEMGWAUR CARDION DO. DO. CARDOON CLYNDERWEN CWACAWN CWACAWN CWACAWN CWACAWN CWACAWN CWACAWN CWACAWN CWACAWN CWACAWN CWACAWN CONDUCTOR DINAS BRIDGE DOLDOWLOD DOLDOWLOD DOLEWAN .	Drift clay Bo Do Alluvial clay Do Do Alluvial clay Fire clay in Coal measures Fire clay in Coal measures Do Fire clay in Coal measures Fire clay in Coal measures Fire clay in Coal measures Fire clay in Coal measures Do Fire clay in Coal measures Do	Builth - Aberdare - Aberdare - Aberdare - Brecon - Brecon - Cardiff - Do, Do, Do, Cardiff - Cardiff - Cardiff - Cardiff - Swansea - Neath - Merthyr Tydfil - Swansea - Neath - Builth - Builth - Rhayader - Rhayader - Aberdare - Aberd	C. Bailey, Esq., M. P. Aberdare Iron Works Trustees of Marquis of Bute. Sir Jos. and C. Bailey R. Williams Trustees of Marquis of Bute. Lady Windsor E. P. Cover E. P. Richards Charles Harris Lord Dynevor and Richards J. J. W. Frederick, Esq. James Watt and Gibson Watt, Esq.	C. Bailey, Esq., M.P. Aberdare Iron Co. David Davies T. W. Vachell C. E. Bernard Wm. Williams Josh, Davis J. W. Vachell T. Payne Charles Harris W. Crawshay C. H. Smith. J. J. W. Frederick, Esq.	Bricks and tiles. Fire bricks, 750,000. Fire bricks, 2,000,000. Fire bricks, 1,500,000. Fire bricks, 1,500,000. Gommon bricks, 3,000,000. Bricks and tiles. Do. Do. Do. Do. Tho. Do. Fire bricks, 750,000. Fire bricks, and used in copper fire bricks, and used in copper fire bricks, 2,000,000. Fire bricks, and used in sopper fire bricks, and draining tiles for private used locally. Bricks used locally. Bricks and draining tiles for private use. Draining tiles, in 1888, 147,800; do. in 1859, 266,648; bricks, in 1858, 566,648; bricks, in 1858, 566,648; bricks,

DOWLAR COLLIERY	Fire clay in the Coal	Mertiyr 1 yanı -	of Bute.	Dany.	Fire Dricks, 3,000,000.
GABLEYS -	124	Aberdare	Trustees of Marquis	Gadley's Iron Company	Fire brick«, 2,000,000.
Совядоси -	ο	Llanelly (Car- marthen).	Bishop of St. David -	Wm. Sayee	Fire bricks for iron furnaces, 15s. per 1,000. Capable of making
Нівилін	Fire clay in Coal measures	Hirwain	F. Crawshay Trustees of Marquis	Allen & Co. Griffithg & Co.	4,000,000 per annum. Fire bricks, 2,000,000. Fire bricks, 600,000.
LLANDEROY	Felspathic clay -	Penybont	of Bute. Sir John Walsh, Bart., M.P.	George Lewis	Bricks and draining tiles for sale and private use. In 1859, Mr. Rich-
					ardson says, that with good work- men, we had a demand for, and might have made, 900,000 bricks, and 500 000 nines - the bricks, and
					made in 1859 being less in number than usual. 84,900 bricks,
LLANDOVERY	ភិភឹ	Builth	, ,	Wm. Thomas -	Ericks only. Fire bricks.
LLUAT WORES		Swansea Neath	Cecil Parsons, Esq	J. T. Hansom W. H. Smith Young and Allen	Do. Do. Fire bricks, &c., used in copper
LLWYN	Fire clay in Coal measures	Swansea Aberdare	Llwynn Company -	Llwynn Company -	furaces. Fire bricks.
Mastra Mountain Ash	Do.	Bridgend	Nixon & Company	Maestag Company -	Fire bricks.
NAVIGATION	Do	Aberdare Cardiff	Bence Pryse	Nixon & Co. T. W. Booker & Co.	Fire bricks, 1,000,000. Fire bricks, 2,000,000.
PLYMOUTH - PONTYFRIDD -	Do	Merthyr Tydfil -	T. Thomas - Morgan Williams.	Plymouth Iron Co	Fire bricks, 2,000,000,
SENGENNETH COMMON -		Merthyr Tydfil -	Trustees of Marquis	Pennydarran Iron	Fire bricks, 624,000.
TAM-T-GILVACH WORES TONDU	Fire clay Fire clay in Coal measures	Neath Merthyr Tydfil -	J. S. Jones, Esq.	G. R. Bonville -	Bricks used for copper furnaces. Fire bricks.

SOUTH WALES—continued.

re, e, and	
Kind of Manufacture, Estimated Annual Make, and General Remarks.	Fire bricks, 1,000,000. Common bricks. Do. Fire bricks, 750,000. Do.
Name of Manufacturer,	R. Wild John Vachell Yniscedwyn Company D. Williams Ystalefera Company
Name of Freeholder,	W. Thomas
Nearest Town or Shipping Port.	Merthyr Tydfil - Cardiff Swansea Swansea
Description of Clay or Briok Earth,	Fire clay in Coal measures Merthyr Tydfil - W. Thomas - Do Swanses - Lady Glynn Do Swanses - Lady Glynn
Name of Brickfield or Kiln,	TWINTRODIN VACHELL Y MEDDWIN Y METERN Y WILLERRA Y WILLERRA

The clays at Doldowlod, Abbey-cwm-hir, and Llandovery are apparently of the same character, and doubtless arise from the detritus of the rocks which run from Llandovery to Builth.

INALTHIS OF Clay, from Hower, in the Parish of Disserts, Radnorshire, by the late Mr. Henry, F.R.S.	Silica 67.05		tide of iron 8.15	•	me, trace.	kali (chiefly potash) 2°80	ater with a little occanic matter 7.05
ANALYSIS of Clay, from Hown	Silica .	Alumina -	Oxide of iron	Magnesia	Lime, trace.	Alkali (chiefly	Water with a

The expense of fuel in this district prevents the use of clay for brick making, &c., to any great extent.

NORTH WALES.

Number, 86,250,000.	Kind of Manufacture, Estimated Annual Make, and General Remarks.	Best fire bricks and clay. Building bricks and chimney pota. Fire bricks, blue and white; tiles; sewage pipes; bricks, &c., used largely in blast furnaces and gaworks; 40,000 tons annually. Fire bricks. See below. 200 tons. Bricks, fire lumps, &c. 11,116 tons. Fire bricks. Fire bricks. Fire bricks. Fire bricks. Fire bricks; about 6,000 tons. Do. 7,002 tons. Bricks for smelting works and steam engines; flooring tiles, ridging tiles, drain tiles, &c. largely exported to Europe and America; 12 kilns burnt weekly. 12,500 tons annually.
Num - Num	Name of Manufacturer,	Brymbo Company Brym Mally Company W. Hancock Messra, Catherall & Co. W. Hancock and Co. Charles Davison & Co. Do. The Ewloe Brick Co. Richard Ashton Richard Ashton
anufactured -	Name of Freeholder.	Wrexham, Daw- Boarden, Flint Sir S. R. Glynne - Hawarden, Flint Sir S. R. Glynne - Hawarden, Flint - Mold, Flint - Bo Bo Rev. A. Bonesham - Do Rev. A. Bonesham - Do Rev. A. Bonesham - Bo Rev. A. Bonesham - Bo Rev. A. Bonesham - Bo Rev. A. Bonesham - Bo Rev. A. Bonesham - Bo Rev. A. Bonesham - Rev. A. Bonesham - Bo Rev. A. Bonesham - Rev. A. B
ty of all kinds m	Nearest Town or Shipping Port.	
Estimated Annual Quantity of all kinds manufactured Estimated Value thereof	Description of Clay or Brick Earth,	Clay of Coal measures
Est	Name of Brickfield or Kiln,	BRYN MALLY BUCKLEY Do. BUCKLEY BUCKLEY Do. C. BUCKLEY Do. C. BUCKLEY Do. C. BUCKLEY Do. C. BUCKLEY C. BUCKLEY C. BUCKLEY C. BUCKLEY C. C. C. C. C. C. C. C. C. C. C. C. C.

· The brick-works in the neighbourhood of Mold are estimated as producing about 50,000 tons of fire goods annually.

NORTH WALES—continued.

					The second secon
Name of Brickfield or Kiln.	Description of Clay or Brick Earth,	Nearest Town or Shipping Port.	Name of Freeholder.	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
LATHAM'S	Potter's olsy of C. measures Coal measures Alluvial clay Do Rusbo Do Rusbo Do Rusbo Conw Do Rusbo Conw Do Rusbo Conw Do Rusbo Conw Do Rusbo Conw Conw Do Rusbo Conw Conw Do Rusbo Mold Fire clay of Coal measures Rusbo Do Piint Do Rusbo Do Rusbo Do Do Do Rusbo Do Rusbo Do Rusbo Do Rusbo Do Rusbo	Wesham	Mr. Latham W. Jones Lady Dinorben S. D. Darbishire Geo. Whalley, Esq., M.P. C. W. G. Wynne G. H. Whalley H. J. Fairclough. Thomas and Herry Jones. J. Wynne Eyton	Mr. Latham Hayes & Co	Brick, 80 tons. Brick, 80 tons. Best fire bricks, fire goods, and drain pipes, 60 tons. Bricks. Fire bricks and fire goods. Bricks and drain tiles, 800,000. Fire bricks, chimney pots, and sewer tubes. Fire bricks, 60 tons. Bricks, 60 tons. Bricks, 80 tons. Bricks, 340 tons. Bricks, 340 tons. Bricks, 340 tons. Chimney tops, bricks, and drain pipes, bricks, 240,000; drain pipes, bricks, 240,000; drain pipes,
					725,000.

COTLAND.

No attempt has been made to extend this Inquiry beyond the Iron making Districts,

	Kind of Manufacture, Estimated Annual Make, and General Remarks.	Stopping clay for blast furnaces; 800 tons.	Fire bricks, Bricks, &c. Do. Stopping clay for blast furnaces;		Bricks, furnace blocks, covers, tiles,	Bricks, 409,826; fire bricks, 55,900; drain pipes, 827,884; composition	bricks, 166,050; other articles, 6,572. Fire bricks. Scopping clay for blast furnaces and	icks; 2,700 tons. Do.; 900 tons.	326,548.	
Number, 55,000,000.	Kin Estimate Ge	Stopping el	Fire bricks, Bricks, &c. Do.	800 tons. Tiles, &c.	Bricks, furn	Bricks, 409, drain pipe	bricks, 1 6,572. Fire bricks.	bricks; 2,700 tons. Do.; 900 tons.	Bricks. Drain tiles, 326,548.	
Number, !	Name of Manufacturer.	Ardeer Iron Co	Mr. Graig James Young W. S. Dixon	John Anderson	Clyde Iron Co	Lord Belbaven -	Mr. Monteith Eglinton Iron Co	Dalmellington Iron	John Marshall Mr. Russell	
nufactured -	Name of Freeholder.	H. Warnock, Eag Ardeer Iron Co.	Thomas Hamilton - Mr. Craig - Duke of Hamilton - W. S. Dixon	Trustees of James	Clyde Iron Company	Lord Belbaven	Mr. Monteith - • Eglinton Iron Co	Col. Macadam Cath-	Cart. Duke of Hamilton - Mr. Russell	
Estimated Annual Quantity of all kinds manufactured Estimated Value thereof	Nearest Town or Shipping Port.	Stevenson	Carnwath Blantyre Edinburgh - Coatbridge -	Bothwell	Tollcross, Glas-	Coltness -	Carstaira Dalry	Dalmellington -	Edinburgh - Lesmahagow -	
uantit reof	lay	2		•		•		•	1 1	
ual Q	scription of C or Brick Earth.	meåsu			'	,		,	• •	
imnted Annual Quant imated Value thereof	Description of Clay or Brick Earth.	Clay of Coal measures	ភ្នំភ្នំភ្នំ	Do.	Do.	ρ,	Ď.	Do.	åå	
Estin Estin	•	•		•		•	• •	•	• •	
	Name of Clay Works.		• • • •	•	Work	•	• •	TOT		
	Nam Clay V	Arder	AUCHINGRAY BLANTYRE BOGHRAD CALDER	CARNEROR	CLYDE IRON WORKS	COLTNESS	COWFORD DALRY	DALMELLINGTON	Daiser Draffan	

Ą
tinue
\$
7
Z
۲
6

Name of Clay Works.	Descript Briel	Description of Clay or Brick Earth,	Nearest Town or Shipping Port,	Name of Freeholder,	Name of Manufacturer,	Kind of Manufacture, Estimated Annual Make, and General Remarks,
•	Clay	of Coal measures -	Kilmarnock	- Duke of Portland - J. and M. Craig	J. and M. Craig -	Bricks, chimney cans, pipes, retorts,
•	Ď.	•	- Coatbridge	D. C. Buchanan, Esq.	Trustees of the late	Stopping clay for blast furnaces;
EAST CARDOWAN -	Ď.	•	Glasgow -	- John Jeffrey, Esq	J. Wilson. Hurl, Young, & Co	1,000 tons. Bricks, covers, flooring tiles, and
	å		Kilwinning	- Earl of Eglinton -	Eglinton Iron Co	Stopping clay for blast furnaces and
•	Ğ.	•	Paisley -		Mr. Brown	Bricks, cans, pipes, covers, vases,
•	ឧ័	,	Coethridge	J. H. Colt .	Heirs of the late J.	&c. 12,000 tons. Bricks; 1,600 tons.
Materials purchased -	ចំចុំ		Glasgow - Do.	Mark Sprott, Esq	John Arthur & Co Garnkirk Company -	Bricks, &c. 2,000 tons. Bricks, covers, flooring tiles, blocks, vases, cans. pipes. &c.: 32,000
Garmerrie	దే	•	Coatbridge	W. Baird and Co	Gartsherrie Iron Co.	
		• •	,	Lord Eglinton - Patrick Rankine, Esq.	James Bard. John Thompson & Co.	Bricks, covers, flooring tiles, and
Materials purchased	គំគំ		Glasgow	Duke of Portland	W. Wilson and Sons Eglinton Iron Co	Diocks; 3,830 tons. Bricks, cans, &c. 2,000 tons. Stopping clay for blast furnaces;
GLENGARNOCK -	Å	•	Beith .	Earl of Glasgow -	Glengarnock Iron Co.	Stopping clay for blast furnaces;
•	å	•	Glasgew -	Wm. S. Dixon -	Allan and Mann -	1,600 tons. Bricks, tiles, chimney cans, &c.
Materials purchased -	å	•	0	•	Borland and Steven	30,000 tons. 1,900 tons.

1,200 tona, Scopping clay for blast furnaces;	Bricks and tiles. Bricks, covers, flooring tiles, blocks, vases, cons, pipes, &c. 9,000	Bricks, chimney cans, pipes, retorts,	Do.; 9,360 Bricks and stopping clay for blast	Bricks, chimney cans, pipes, retorts, &c., 3,200 tons,	Do. Do. Bricks, chimney cans, pipes, retorts,	Ec., 6,552 tons. Bricks and stopping clay; 2,000 tons.		Dries, covers, innings, &c. 1,600 tons. Bricks and tiles. Do.	Bricks. Do. Bricks: 1,500 tons. Fire bricks, 146,384; composition bricks, 622,077; miscellancous manufactures, 41,850.
T. and A. Bow W. S. Dixon	Ferguson, Miller, & Co.	Thomas Anderson. John Gilmour & Co.	John Howie & Co Summerlee Iron Co	Archd. Kenneth -	Wm. Pollock - Andrew White - P. B. M. Macready -	Mrs. Brand -	M'Intyre and Grey		James Baird Dr. Mitchell Mr. Brand Mr. Russell
W. S. Dixon	Duke of Hamilton - Dr. Jeffrey -	Robert Stewart - Duke of Portland -	John Howie - Summerlee Iron Co.	Archd. Kenneth . Sir N. M. D. Lock-	hart, Bart. Wm. Pollock Mrs. Douglas P. B. M. Macready -	W. Baird and Co.	Tas. M. Lectuan	James Marshall Captain McNeill	T. G. Lockhart, Esq. Robert Reid J. H. Colt Mr. Russell
 åå	Do Muirhead, Glas-gow.	Bothwell Kilmarnock -	Do Coatbridge -	Kilwinning -	Bothwell - Bothwell - Irvine		Kilwinning -	Goodockbill - Stonebouse -	Do Do Do Do Do Do Do Do
• •			• •	. ,	, , ,	•			
គឺជំ	គំគំ	åå	åå	ů ů	ទុំប៉ូប៉ូ	ů č	iể á	ลี คีคี	ดี ดีดีดี
,,,	• •	• •				•	• •		
. •	• •				ē.,	•	• •		
នំនំ	Намитом Веатирики	HILLERAD HILLERAD	Никеров Кисавтн	KIEWINNING LAMPITS	Muirmadgend Orbeston Perceton	Potters	REDSTONE	SHOTTS STONEHOUSE	Do. Do. Sumpreide Do.

SCOTLAND—continued.

Name of Clay Works.	of orks.	Descript Brick	Description of Clay or Brick Earth.	Nearest Town or Shipping Port,	Name of Freeholder,	Name of Manufacturer,	Kind of Manufacture, Estimated Annual Make, and General Remarka,
W 18н а w	•	Clay of Coa	y of Coal measures	Wishaw -	- Lord Belhaven -	Lord Belhaven -	Bricks, 364,900; composition bricks, 99,400; fire bricks, 83,100; drain
å	•	Å	•	Do. •	Robert Bell	Robert Bell	pipes, 703,730; other articles, 19,514. Bricks, 180,341; composition bricks, 562,017; fire bricks, 211,590; other manufactures, 78,144.

The prices of bricks in Edinburgh are, 1l. 1s. per 1,000 for common bricks, 1l. 10s. for composition bricks; fire bricks from 2l. to 3l. per 1,000.

In addition to the above there are kilns at the following places:

	9 1117	In audition to the above vitte of a true at the following places:	TO ATTIES OF THE TOTAL OF	ig praces.	
Name of Clay Works.	Nearest Town or Shipping Port,	Kind of Manufacture, Estimated Annual Make, and General Remarks,	Name of Clay Works,	Nearest Town or Shipping Port.	Kind of Manufacture, Estimated Annual Make, and General Remarks.
Abercorn Blair - Ballas Ballas Ballincrieff Carling Corse Hill Doan Park Dunaskin Dunaskin Fordare Hill East Forlon Forsaide Hill	Portobello Dalry Ballincrieff West Kilbride Dreghorn Kirkmichael Dunshelt Dunshelt Portobello Kirkmichael Kirkmichael Kirkmichael Kirkmichael Kirkmichael Kirkmichael	Bricks and tiles, Tiles, &c. Bricks, &c. Bricks and tiles, Do, Tiles, &c. Bricks, &c. Tiles, &c. Bricks and tiles, Tiles, &c.	Harburn Knowhead Moorfields Newbiggin Newlandrig Seafield Sillyball Trinlymere Trinlymere Walthouse Whitebaulks	Mid Calder Stewarton Kilmaurs Ecclesmachen Edinburgh Kirknewton St. Andrews Dalmenlington Dalmely Torpechen Linlithgow	Tiles, &c. Do. Tiles. Bricks and tiles. Do. Tiles, &c. Bricks and tiles. Bricks and tiles. Bricks and tiles. Do. Do.

ISLE OF JERSEY.*

Estimated Annual Quantity of all kinds manufactured

Estimated Value thereof

- - -

Number, 5,529,600.

Name of Brickfield or Kiln.	Descr	Description of Clay or Brick Earth.	Nearest Town or Shipping Port.	Name of Freeholder.	Name of Manufacturer.	Kind of Manufacture, Estimated Annual Make, and General Remarka.
BAGATELLE - FALDOUET - FITE OAKS - Do.	Decomp Do. Do.	Do. St. Helier's St. Helier's Do. St. Helier's Do. Do. Do. Do. Do. Do. Do. Do. Do.		Francis Godfray, Esq. Francis Godfray, Esq. J. Balleine - John Champion - Charles Copp - Charles Copp -	Francis Godfray, Esq. J. Balleine - John Champion - Charles Copp	Bricks 720,000. Bricks, 600,000. Bricks 960,000. Bricks 960,000.
LONGURVILLE - MONT L'ABER -	នុំជុំ		, , Q	Daniel Joslin - Philip de la More,	Daniel Joslin - Philip de la More,	ãã Ã
Do. SAVIOUR'S .	ůů	• •	 ល្អី	John le Bailey Abraham Aubyn	Do	Bricks 960,000. Bricks 720,000.

* The bricks made in the Island are largely exported to Plymouth, Weymouth, &c., and cargoes of limestone are brought in return, as no lime exists in the Island.

·			
		•	

QUARRY RETURNS.

BUILDING AND OTHER STONES, THE PRODUCE OF THE UNITED KINGDOM OF GREAT BRITAIN AND IRELAND.

The italic Mafter the name of the Quarry signifies that a specimen of the stones will be found in the Museum of Practical Geology.

SUMMARY OF THE RETURNS MADE FROM EACH COUNTY IN ENGLAND AND WALES.

ENCLAND.

No.	County.	Quarries from which Returns have been received.	Returned in Cubic Feet.	Returned in Tons.	Estimated Total in Tons returned.	Actual Value of the Stone returned,
1	CORNWALL -	93	323,066	53,943	78,79 4	£ 67,986
2	DEVONSHIRE -	68	_	185,056	185,056	27,206
3	Dorsetshire .	43		54,680	54,680	34,793
4	Somersetshire -	86	5,000	36,600	37,017	17,354
5	GLOUCESTERSHIRE .	86	98,600	128,500	136,717	14,389
6	Wiltshire -	44	_	138,180	138,180	40,512
7	Hampshire -	21	_	30,000	30,000	6,400
8	Sussex -	45	\$1,320	400	3,010	602
9	Surrey -	28	450,000	2,200	39,700	2,220
10	Kent -	50	12,000	<i>5</i> 7,551	<i>5</i> 8,551	7,763
11	BERKSHIRE -	. 2	-	2,200	2,200	880
12	Essex -	. 1	-	200,000	200,000	20,000
13	Norpolk -	4	-	-		_
14	BUCKINGHAMSHIRE	. 3	27,000	2,250	3,083	1 <i>5</i> 8
15	Oxfordshire	12	-	-	_	_
16	BEDFORDSHIRE	. 4	-	-	_	_
17	HUNTINGDONSHIRE	4	-	_	_	_
18	Lincolnshire	21	_	72,651	72,651	5,422
19	RUTLANDSHIRE	20	-	-	_	_
20	NORTHAMPTONSHIRE	18	-	_	_	-
21	WARWICESHIRE	. 31	-	34,041	34,041	3,120
22	LEICESTERSHIRE	16	-	49,220	49,220	9,296
	Carried forward	680	946,986	1,047,472	1,122,900	258,10

ENGLAND—continued.

No.	County,		Quarries from which Returns have been received.	Returned in Cubic Feet.	Returned in Tons.	Estimated Total in Tons returned.	Actual Value of the Stone returned.
	Brought forward	_	680	946,986	1,047,472	1,122,900	£ 258,101
23	NOTTINGHAMSHIRE		10	25,000		2,272	1,065
24	Derbyshire -	_	75	290,000	576,322	600,488	183,281
25	STAFFORDSHIRE			250,000	0,0,022	000,100	100,201
26	Worcestershire	`}	59	-	705,000	705,000	107,225
27	HEREFORD -	-,	49		1,500	1,500	150
		•			i '	1 '	
28	Monmouthshire	-	25	! -	115,794	11,125	11,125
29	SHROPSHIRE -	-	12	40,000	_	2,500	1,000
30	Сназыва -	-	40	658,309	144,310	200,794	56,268
31	Lancashire -	-	122	386,100	147,226	182,326	38,523
32	Yorkshire -	-	238	304,784	353,535	378,933	145,772
33	CUMBERLAND	-	59	362,500	27,140	53,030	14,095
34	Westmoreland	-	19	1,200	6,580	6,689	3,580
35	DURHAM -	_	66	25,514	551,610	553,736	84,939
36	Northumberland	•	50	857,514	28,987	100,446	50,591
	Total	-	1,504	3,897,907	3,705,476	3,921,739	953,713

WALES.

No.	County.	Quarries from which Returns have been received.	Returned in Cubic Feet.	Returned in Tons.	Estimated Total in Tons returned.	Actual Value of the Stone returned,
1	GLAMORGANSHIRE -	39	_	327,200	327,200	£ 19,148
2	BRECKNOCKSHIRE -	8	_	77,793	77,793	5,510
3	RADNORSHIRE -	16	_	5,600	5,600	560
4	CARRMARTHENSHIRE	. 3	i _	_		l _
5	PEMBROKESHIRE -					
6	CARDIGANSHIRE -	-	_	_		-
7	Montgomeryshire -	2		3 ,5 00	3,500	7,000
8	MERIONETHSHIRE -	10	_	1,040	1,040	2,076
9	Denbighshire -	29	40,000	462,500	466,140	61,434
10	CARNARYONSHIRE -	26	_	336,740	336,740	481,245
11	FLINTSHIBE -	12	4,000	9,543	_	_
12	Anglesea	10	_	_	9,906	3,361
13	ISLE OF MAN -	8	23,280	1,932	1,944	1,052
	Total -	1 <i>5</i> 8	67,280	1,225,848	1,229,863	<i>5</i> 81,386

SCOTLAND.

No.	County.	Quarries from which Returns have been received.	Returned in Cubic and Superficial Feet.	Returned in Tons.	Estimated Total in Tons.	Returns made in Money Value.
1	Wigtown	17		13,700	13,700	£
2	Kirkcudaright -	4		2,500	2,500	
3	DUMPRIES -	19	60,000	10,500	10,500	_
4	Roxburghshire -	18	13,000	15,400	22,500	
5	Selkirk	_	_			_
6	PEEBLESSHIRE .	9	_	20,000	20,000	_
7	Lanareshire -	44		139,000	139,000	
8	AYESHIRE	79	51,900	162,915	166,375	_
9	BERWICKSHIRE -	17	_			_
10	HADDINGTONSHIRE -	38	26,000	8,100	10,633	_
11	Edinburgh	56		_	_	8,450
12	Linlithgowshire -	27	_		_	4,000
13	STIRLING	16			_	_
14	DUMBARTONSHIRE -	13		43,240	43,240	—
15	Renfrewshire -	15		179,500	179,500	_
16	Argyleshire -	7	-	-		_
17	PRETHSHIRE	74		43,000	·· 45,000	-
18	CLACKMANNAN -	8	_	_	_	_
19	Kinross	3	14,000	2,970	3,900	_
20	Fireshire	92	-	90,000	90,000	
21	FORFARSHIRE -	36	_		_	_
22	Kincardine	8	_	— .	– ,	-
23	ABERDEENSHIRE -	26	_	67,400	67,400	_
24	BANFF	12	-	· —	 	
25	ELGIN	4	-	_	-	-
26	NAIRNSHIRE	3	57,600	_	3,840	_
27	INVERNESS-SHIRE -	8	-	3,000	3,000	-
28	Ross-shire and Cao-	. 11	186,000	900	13,300	_
29	SUTHERLANDSHIRE -	5	-	6,900	6,900	-
30	CAITHNESS-SHIRE -	17	540,000*	16,600	16,600	-
31	ORKNEY and ZET- LAND	2	-	_	_	_
	Total -	678	_	825,625	855,888	12,450

No.	County.	Quarries from which Returns have been received.	Returned in Cubic Feet.	Returned in Tons.	Estimated Total in Tons,	Returns made in Money Value.
1	Jersey:	8	-	14,200	_	_

IRELAND.

It has not been possible to determine for Ireland the quantities produced in each county. The prices and many other particulars are given, but no returns of the quantities of stone produced.

GENERAL SUMMARY OF THE PRODUCTION OF BUILDING AND OTHER STONES IN THE UNITED KINGDOM OF GREAT BRITAIN AND IRELAND.

		-		Estimated Total in Tons returned.	Computed Total of entire Production.	Value of Computed Total.
ENGLAND		•	•	Tons. 3,935,939	Tons. 7,500,000	£ 1,705,508
Wales	-	-	-	1,229,863	3,500,000	898,123
SCOTLAND	-	•	-	8 <i>55</i> ,888	4,750,000	1,211,393
Ireland	-	•	-	_	_	800,000
Jersey	-	-	-	-	14,200	7,900
		TOTAL	•		15,764,200	4,622,924

WEIGHTS PER CUBIC FOOT OF MANY OF THE BUILDING STONES NAMED IN THE FOLLOWING RETURNS.

The following table has been constructed by Mr. C. H. Smith, who, as one of the Commissioners for selecting the stone for the Houses of Parliament, had already, in the Report furnished by them, published many, which are here reprinted. Upon applying to that gentleman for some additional information, he most liberally undertook to construct a new and correct table, showing the weights of a cubic foot of specimens fairly representing all the varieties of building stones used in this country.

The various stones named may be considered as fair average samples of the material which each of the quarries respectively produces. In nearly all cases, the density or avoirdupois weights have been ascertained with two very accurately squared six-inch cubes (duplicates, equal to one-fourth of a cubic foot), weighed in the state in which stones are usually employed

for masonry.

Name of Quarry.			Nearest Post Town.		County.		Avoirdupois Weight per Cubic Foot.		
Gatton		-	Reigate -	-	Surrey -		lbs. 103	05. 1	dr.
Tisbury		-	Tisbury -	-	Wiltshire -	-	111	2	4
Coombe Down I	odge ·	-	Bath -	-	Somersetshire	-	116	0	0
Totternhoe -		-	Dunstable -	-	Bedfordshire	-	116	8	0
Calverley -		-	Tunbridge Wel	ls -	Kent -	-	118	1	0
Windrush, soft -		-	Burford -	-	Oxfordshire -	-	118	2	12
Farleigh Down -		-	Bath -	-	Somersetshire	-	122	10	12
Box Hill -		-	Chippenham	-	Wiltshire -	•	123	0	0
Park Quarry -		-	Tixall -	-	Staffordshire	-	124	9	1
Park Quarry -		-	Corby -	-	Lincolnshire	-	125	11	0
Dundry Hill	-	-	Bristol -	-	Somersetshire	-	126	2	2
Cadeby -	-	-	Doncaster -	-	Yorkshire -	-	126	9	8
Aislaby -	-	-	Whitby -	-	Yorkshire -	-	126	11	0
Roach (Goelings) Portland		ıd	Weymouth -	-	Dorsetshire -	-	126	13	13
Steetley (White)		-	Worksop -	-	Nottinghamshire	-	128	3	0
Ketton -	-	-	Ketton -	-	Rutlandshire	-	128	5	12
Crawbank -	•	-	Borrowstoness	-	Linlithgowshire	-	129	2	1
Old Down (Dou	ılting)	-	Shepton Mallet	-	Somersetshire	-	130	4	0
Morley Moor	•	-	Derby -	-	Derbyshire -	-	150	8	9
Steetley (Yellow)	-	Worksop -	_	Nottinghamshire	-	130	9	5
Heddon	•	-	Newcastle-on-I	Cyne -	Northumberland	-	130	11	12
Longannet .	-	-	Kincardine -	-	Perthshire -	-	131	11	11
Beer -	-	-	Axminster -	-	Devonshire -	•	131	12	0
Dunmore Stable		-	Falkirk -	-	Stirlingshire -	-	132	2	5
Bottom Bed (C	Goslings)	Weymouth -	•	Dorsetshire -	-	152	5	7
Duffield Bank	-	-	Derb y -	-	Derbyshire -	-	132	14	19
Hollington	-	ا ـ	Uttoxeter -	-	Staffordshire	-	133	1	4
Castle's Quarry,	Portlan	d	Weymouth -	-	Dorsetshire -	•	133	6	7
Haydor -	-	-	Sleaford -	-	Lincolnshire	-	133	7	19
Moakery	-	-	Corby -	-	Lincolnshire	:	155	8	C
Brodsworth	-	-	Doncaster -	-	Yorkshire -	•	133	10	8
Pensher	-	-	Houghton-le-S	Boring -	Durham :	-	134	5	1

Name of Quarry.	Nearest Post Town.	County.	Avoirdupois Weight per Cubic Foot,		
Vern Street, Portland -	Weymouth	Dorsetshire	lbs. os. dr. 134 10 1		
Way Croft, Portland -	Weymouth	Dorsetshire	135 8 13		
Humbie, Dark	Edinburgh	Edinburgh	135 13 0		
Gatherley Moor -	Richmond	Yorkshire	135 13 9		
Windrush, Hard -	Burford	Oxfordshire	135 15 0		
Hunger Hill	Belper	Derbyshire	135 15 4		
Taynton	Burford	Oxfordshire	185 15 B		
Sutton	Bridgend	Glamorganshire -	136 0 0		
Barnack	Stamford	Lincolnshire -	136 12 5		
Park Nook	Doncaster	Yorkshire	137 3 0		
Duke of Hamilton's -		Linlithgowshire -	197 4 4		
Hildenley	Malton	Yorkshire	197 10 7		
Huddlestone	Sherburne	Yorkshire	137 13 8		
Hawksworth Wood -	Leeds	Yorkshire	137 14 12		
Duke of Hamilton's -		Linlithgowshire -	138 2 0		
Roche Abbey	Bawtry	Yorkshire	139 2 5		
Ancaster	Sleaford	Lincolnshire	189 4 18		
Redgate	Wolsingham -	Durham	139 9 9		
Meanwood	Leeds	Yorkshire	139 14 0		
Scullcap, Portland -	Weymouth	Dorsetshire	140 1 0		
Humbie, Light	Edinburgh	Edinburgh	140 3 8		
Stanley	Bewdley	Shropshire	141 7 0		
Cateraig	Borrowstoness -	Linlithgowshire -	141 11 0		
Wass, soft	Thirsk	Yorkshire	141 11 1		
Craigleith, bed rock -	Edinburgh	Edinburgh	141 12 0		
Ham Hill	Yeovil	Somersetshire -	141 12 1		
Bramley Fall	Leeds	Yorkshire	142 3 8		
Stainton	Barnard Castle -	Durham	142 8 5		
Hookstone	Harrowgate	Yorkshire	142 10 0		
Weetwood	Leeds	Yorkshire	143 0 0		
Giffneuk	Glasgow	Lanarkshire	143 14 13		
Anston, Norfall Quarry -	South Anston -	Yorkshire	144 0 9		
Anston, Stone-ends Quarry	South Anston -	Yorkshire	144 3 8		
Duke's Quarries -	Cromford	Derbyshire	144 8 5		
Kenton	Newcastle-on-Tyne -	Northumberland -	145 1 0		
Victoria	Leeds	Yorkshire	145 3 8		
Curf, Groove Quarry, Portland.	Weymouth	Dorsetshire	145 9 9		
Woodhouse	Mansfield	Nottinghamshire -	145 12 4		
Craigleith, liver rock -	Edinburgh	Edinburgh	145 14 5		
Gun Barrel	Bewdley	Shropshire	146 0 0		
Mansfield, White -	Mansfield	Nottinghamshire -	146 9 0		
Corby	Corby	Lincolnshire	146 ÅL B		
Barbadoes	Chepstow	Monmouthshire -	146 12 5		
New Leeds	Leeds	Yorkshire	147 8 0		
Grove, Portland -	Weymouth	Dorsetshire	147 10 11		

Name of Quarry.	Nearest Post Town.	County.	Avoirdupois Weight per Cubic Foot.		
Darley Dale	Bakewell	Derbyshire	lbs. 148	02. dr	
Warwick	Huddersfield -	Yorkshire	148	10 8	
Mansfield, Red	Mansfield	Nottinghamshire -	148	10 9	
Amygdaloid	Crediton	Devonshire	149	9 5	
Talacre	Holywell	Flintshire	150	4 4	
Seacombe	Purbeck -	Dorsetshire	151	0 4	
Park Spring	Leeds	Yorkshire	151	1 12	
Chilmark, Trough Bed -	Salisbury	Wiltshire	151	6 12	
Hoyle House, Clough -	Huddersfield -	Yorkshire	151	7 1	
Chilmark, Penney Bed -	Salisbury	Wiltshire	151	9 5	
Bolsover Moor	Chesterfield	Derbyshire	151	11 0	
Elland Edge	Halifax	Yorkshire	153	4 9	
Longwood Edge -	Huddersfield -	Yorkshire	153	7 0	
Crossland Hill	Huddersfield -	Yorkshire	155	4 1	
Ketton, Rag Bed -	Ketton	Rutlandshire -	155	10 13	
Viney Hill	Coleford	Gloucestershire -	155	11 12	
Chilmark, Hard White Bed	· ·	Wiltshire	157	6 0	
Scotgate Head	Huddersfield -	Yorkshire	158	0 0	
Hopton Wood	Wirksworth	Derbyshire	158	7 4	
Lochee	Dundee	Forfarshire	158	11 0	
Auchray	Dundee	Do	158	14 5	
Lioch	Dundee	Do	159	3 1	
Knockley	Coleford	Gloucestershire -	159	5 4	
Mylnefield	Dundee	Forfarshire	160	0 13	
Munlochy	Munlochy	Ross-shire	160	9 11	
Glammiss	Forfar	Forfarshire	161	2 8	
Wass, Hard Bed -	Thirsk	Yorkshire	162	8 0	
Pyotdykes	Dundee	Forfarshire	162	8 19	
Granite, Stirling Hill -	Stirling	Stirlingshire	165	14 5	
Granite, High Rock, Breadalbane.		Perthshire	166	0 9	
Dylais	Swansea	Glamorgansbire -	166	3 12	
Kentish Rag	Maidstone	Kent	166	9 9	
Black Hill, Granite -	Stirling	Stirlingshire	166	10 4	
Abercarne	Newport	Monmouthshire -	167	15 5	
Trebaunws	Swansea	Glamorganshire -	168	1 9	
Red Jacket	Swansea	Glamorganshire -	168	2 8	
Carrara, Statuary -	Tuscany	Italy	168	10 5	
Carrara, Ravaccione Marble.	Tuscany	Italy	169	2 8	
Granite, Dalkey -	Dublin	Dublin	169	9 7	
Granite, Bars, Breadalbane		Perthshire	169	11 5	
Cenfas	Swansea	Glamorganshire -	170	2 4	
Mumble	Swansea	Glamorganshire -	170	7 0	
Black Marble	Kilkenny	Ireland	171	6 0	
Tiree Marble	Hebrides	Scotland	172	<i>5</i> 0	

CORNWALL

No.	Name of Quarry.	Nearest Railway Station or Shipping Port,	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1 2 3	BALK BLACK HEAD - Boss	Landewednack St. Austell - St. Breward -	Penzance Serpentine Co	Serpentine - Slate Granite -
4	Breage	Constantine -	Freeman & Co	Do
5 6 7 8	BROWNWILLY BURNTHOUSE BURTHY, M BURTLEY -	Wadebridge* - Penryn - St. Austell - Charlestown -	Wadebridge Company	Granite - Greenstone - Granite - Do
9	CADGWITH, M	Lizard	Lizard Serpentine Co	Serpentine -
10	CAMEL	Wadebridge -	Trustees of Troffey's Estate	Blue Slate -
11	Camelford, M	Calstock -	James Maylor	Elvan -
12	Cardynham, M	Bodmin -		Granite -
13 14	Carnebo Carn Grey	Penryn - Par	R. Hoskin Thomas Gill; Trustees of Treffry's Estate.	Do Carn Grey Granite.
15 16	Carnsew Castle	Penryn - Bodmin -	William Read	Granite - Do
17	CASTLE AN DINAS,	Penzance -		Do
18	CHEESEWRING, M.	Looe	Duke of Cornwall; Cheese- wring Granite Co.	Do
19 20	Choon Colcerrow	Penryn - Par	R. Hoskin Trustees of Treffey's Estate	Do Par Granite -
21	COOKSLAND, M	Bodmin -	Duchy of Cornwall -	Slate
22 23	Corbus, M Creegbroaz, M	Hayle Chacewater -	: : : :	Greenstone - Elvan
24	DELABOLE, NEW -	Camelford -	New Delabole Slate Quarry Company.	Slate
	<u></u>	1	·	<u> </u>

^{*} The stones raised in the northern parts of Cornwall are mostly shipped at Padstow. The shipments from Padstow were as follows:—

1858. 1859.

CORNWALL.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Serpentine - Arenaceous Slate	Museum of Practical Geology Used locally only	50s, a ton rough.	500 tons.
Granite -	London bridge and British Museum, and several public buildings in London.		
Do	Plymouth breakwater, Keyham yard, &c.	- • -	2,000 cubi
_Do	Docks at Liverpool.		
Trap	For the roads.		
Granite -	Local buildings, bridges, &c.		
Do	London bridge and British Museum, various public buildings in London, Oxford, the Vatican, Rome, &c.		
Serpentine -	Pillars at entrance of Panop- ticon, Leicester Square; various ornaments.		
Devonian -	For all purposes to which slate is applied.	From 10s, to 70s, per ton.	3,600 tons.
Granitic Por-	Silico felspatic base with dis-	ls, 6d, per ton -	500 tons.
phyry.	seminated felspar and mica; used largely for ordinary buildings.		
Granite -	County hall, Bodmin; Oliver hotel.		e 000
D_0	Tombs, &c.		5,000 cu. i
Do	Applicable for public buildings and general purposes.		7,000 cu. i
Da -	Public buildings -		1,000 cu. 1
Do	The Mayoralty house and other houses in Bodmin. Not worked at present. Build-		
Do	ings in Pensance. New Westminster bridge; Co-	ls. 4d. per cubic foot,	146,566 fe
До	penhagen, Birkenhead, South- ampton, and other docks; Main guard-house at Devon- port barracks, and various public works.	scappled; 2s. 3d. delivered in the Thames.	
Do	Plymouth breakwater		3,000 cu. f
До	Plymouth break water and light- house; Keyham steam docks; docks at Portsmouth, Chat- ham, Pembroke, Cardiff, Dover, Alderney, and North- umberland; Exeter market,	•	quarries, P Granite, 88,928 cub feet.
Devonian -	Sydenham Crystal Palace,&c. Buildings in Bodmin -	7d. per cubic foot, scappled, or 8s. per ton.	4,500 tons
Trap	Used for the roads.		1
Granitic Por- phyry.	Local buildings.		
Devonian -	Roofing slates, pavings, &c.	1	1

CORNWALL—continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (<i>in Italics</i>), and of Quarryman.	Local Name of Stone.
25	*DELABOLE, OLD -	Camelford -	Margaret Mary Hanson; Old Delabole Slate Co.	Slate
26	DELANE	Bodmin -	Delank Granite Company; W. Buscombe.	Granite -
27	Doubleboys -	Liskeard -	Duchy of Cornwall -	Slab and slate
28	Dowgas, M	Par		Do.
29	Етнови	Constantine -	W. Read	Granite -
3 0	FLAG STAFF -	Cadgwith -	H. T. C. Hawkins, Esq.; H. Cox.	Serpentine -
31	GLYNN '	Wadebridge -	Lord Vivian	Slate
3 2	GOONHILLY	Heistone -	Penzance Serpentine Co	Serpentine -
53	GREDION OF GREEDY	Par	Wm. Rashleigh; Trustees of Treffry's Estate.	Par Granite -
34	GUNNIS LAKE -	Calstock -	Tamar Granite Co	Granite -
35	HAY	Callington -		Slate
36	Helland, M	Bodmin -	J. Hooper	Elvan
37	Hensborough -	Fowey	J. Treffry's Ezors	Granite -
38	HIGHER SPARGO -	Penryn -	T. Midlin	Do
39	HINGSTON DOWNS	Calstock -		Serpentine -
40	Kennack -	St. Kevern -	Penzance Serpentine Co	Do
41	KERNEY BRIDGE -	Linkinghorne		Slate
42	Kessle Downs -	Stithians, Pen-		Granite -
43	Killivean	ryn. Constantine -	Duke of Leeds and others -	Do
44	LANIVET, M	Bodmin -	Rev. T. Pearce -	Do
45	LANIVET, TREMORE,	Bodmin -		Elvan -
	М.		•	

^{• &}quot;We learn from Dr. Borlase, that the grey-blue slate of Delabole, in Cornwall, weighs only 2,512 ounces to the hundred feet, which is greatly less than the lightest Westmorland slate that I have met with. This Cornish slate, from its lightness and endurance of weather, although I have no reason to think that in the last particular it excels the Westmorland slate, is generally preferred to any in Great Britain, and is, perhaps, the finest in the world."—Bishop Watson's Chemical Essays, Vol. 4, p. 319.

"The Delabole quarries have been long celebrated for producing a beautiful and durable material, combining considerable lightness with strength. The flag stones, or thick slates, from those quarries are highly esteemed; they are exceedingly durable, not only when exposed to atmospheric influence with inscriptions, (such as those on tombstones,) upon them, but for pavements in passaces, court yards, &c. If slightly roughed, they might be advantageously employed for the sides of streets, being not readily worn away by such friction as they would there receive, and not liable to be damaged by frost."—Report on the Geology of Cornwall, by H. T. De La Beche, F.R.S. &c. Director of the Geological Survey, published by order of the Lords Commissioners of Her Majesty's Treasury, pp. 503, 504.

Speaking of the Delabale roofing stones, Carsw, in 1632, describes the blue as "in substance, thinne, in colour faire, in waight light, in lasting strong, and generally tarrieth so good regard, as, (besides the supply for home provision,) great store is yearely conveyed by shipping both to other parts of the realme, and also beyond the seas into Britainnie and Netherland."—Survey of Cornwall, reprint of 1769, page 6.

- - CORNWALL—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.	
Devonian -	Paving, cisterns, chimney-pieces, lighthouse, and roofing slates.	Flooring, 1\frac{1}{d}. to 6d. per foot; and best, 2\frac{1}{2}d to 7\frac{1}{2}d. Slates varied.	17,050 tons.	
Granite -	Works at Milford, Portland, Devonport; lighthouse on the Smalls.	Va		
Devonian -	Roofing slate and slabs.			
Granite -	Parts of Asylum, Bodmin. Docks, piers, &c		2,000 cubic	
Serpentine -	Worked into ornaments of all kinds: very large blocks ob- tained in this quarry.	50s. per ton for the smaller pieces.		
Devonian -	Roofing slates and slabs -		400 tons.	
Scrpentine - Granite - Do.	Ornamental purposes generally. Breakwaters, docks, wharves, &c.			
Desonian - Granitic Por-	Paving and heavy works - Local buildings.		1,000 tons.	
Granite -	Sundry large works	• • -	1,500 tons.	
Do Serpentine -	Bridges and large works - Museum of Practical Geology.		4,500 cu. fl	
Devonian -	Sundry large works.		l	
Do	Tombs, &c		2,500 cubi	
Do			10,000 cu.	
Do Granitic Por- phyry.	New market-house, Bodmin. Tremore house, &c.			

OLD DELABOLE.

		Fi	irst Quality.	Second Quality.			
Description.	Size.	Average Weight.	Estimated Surface.	Price.	Average Weight.	Price.	
Quoen's Princesses Do. Do. Do. Duchesses Marchionesses Countessos Viscountesses Ladies Small Ladies Doubles Imperials, for roofing, various lengths. Do. Rags Scantle Common	32, 34, 36 in. by 16, 17, 18 in. 30 by 15 inches 28, 14 25, 13 22, 11 20, 10 18, 9 16, 8 11, 7 12, 6 5 to 7 in. wide 8 to 10 Various sizes 7	115 cwt. per 1,200 97	14½ " " 11 " " 9 " " 7½ " " 44 " " 3½ " " 2½ " " Per running ft.	£ 6. d. 2 6 0 12 10 0 10 10 0 9 0 0 7 15 0 6 0 0 5 4 0 3 6 6 2 7 6 1 0 0 0 0 0 0 0 0 1 0 1 0 0 1 0 0 1 0 0 0 0 0 0	80 cwt. per 1,200 65 " " 51 " " 40 " "	£ s. d. 6 12 0 0 5 4 0 4 1 6 2 13 0 1 17 6 0 16 0 0 10 6	

CORNWALL—continued.

	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
45	Lewannick	Launceston -		Polyphant Stone.
46	Long Alley -	Ruan Min	H. T. C. Hawkins, Esq.;	Serpentine ? -
47	Lower Spargo -	Penryn -	H. Cox. R. Hoskin	Granite -
48	LUDGVAN, M	Penzance -		Do
49	LUXILLION, M	Bodmin -	Sir C. Rashleigh	Do
50	Mabe, M	Helstone -		Do
51	MAEN PORTH -	Constantine -	R. Hoskin	Do
52 53	Marasion, M Margate	Helstone -	T I Delaute For MD	Elvan - Slate -
53 54	MARGATE MAWGEN	Bodmin - Helstone -	T. J. Robartes, Esq., M.P. Sir R. B. Vyvyan, Bart.	Granite -
55	MAYEN, W	Do	Bir II. B. vyoyan, Bart.	Oracine -
56	NEWHAM, M	Truro	Sir S. Spry, Bart	Elvan
57	NEWPORT	Mawgan -		Slate
58	NEWQUAY	St. Columb -		Porphyry -
59	Do	Do		Consolidated
60	D U W	Danasas	Oliver & Co	Sand, Granite -
61	PAUL HILL, M	Penzance - Bodmin -	J. Hooper	Elvan -
62	PENQUEAN -	Wadebridge -	o. Hooper	Slate
53	PENRYN QUARRIES	Penryn and	Various; W. and J. Free-	Granite -
-	About 70 Quarries	Helford River.		
	in the Parishes		,	
	of Mabe, Con-			
- 1	stantine, Bud- ock, Stithiaus,			
	ock, Stithiaus, and Wendron.			
64	PENTUAN	Charlestown -	I. Tremayne, Esq	Elvan -
65	Do	_ Do		Granite -
66	*Penzance Quar-	Penzance and Lemorna Cove.	Various; W. and J. Free- man.	Do
	RIES. About 20 Quarries	Lemorna Cove.	man.	
	in the Parishes			
	of Madron, Paul			
	St. Just, Zen-			
	1 1011			
	nor, and Gulval.	i —		
_	Pons-a-nooth -	Penryn -	W. and J. Freeman -	Greenstone -
68	Pons-a-nooth - Porkelis, M	Wendron -	J. S. Guys	Elvan
68 69	Pons-a-nooth - Ponkelis, M Poundscourse -	Wendron - Bodmin -	J. 8. Guys Corporation of Bodmin -	Elvan Do
68 69	Pons-a-nooth - Porkelis, M	Wendron - Bodmin - Par or Wade-	J. S. Guys	Elvan
68 69	Pons-a-nooth - Ponkelis, M Poundscourse -	Wendron - Bodmin -	J. 8. Guys Corporation of Bodmin -	Elvan Do
68 69 70	PONS-A-NOOTH - PORKELIS, M POUNDSCOURSE - RETIRE -	Wendron - Bodmin - Par or Wade- bridge.	J. 8. Guys Corporation of Bodmin Trustees of Treffry's Estate	Elvan Do Porphyry -
68 69 70	Pons-a-nooth - Ponkelis, M Poundscourse -	Wendron - Bodmin - Par or Wade-	J. 8. Guys Corporation of Bodmin -	Elvan Do
68 69 70	PONS-A-NOOTH - PORKELIS, M POUNDSCOURSE - RETIRE -	Wendron - Bodmin - Par or Wade- bridge.	J. 8. Guys Corporation of Bodmin Trustees of Treffry's Estate	Elvan Do Porphyry -
67 68 69 70 71	PONS-A-NOOTH - PORKELIS, M POUNDSCOURSE - RETIRE - ROACH ROCK - ROSEMORRAN -	Wendron - Bodmin - Par or Wade- bridge. Bodmin - Penzance -	J. 8. Guys Corporation of Bodmin Trustees of Treffry's Estate Duke of Cornwall	Elvan Do Porphyry - Granite - Do
68 69 70 71 72	PONS-A-NOOTH - PORKELIS, M POUNDSCOURSE - RETIRE - ROACH ROCK - ROSEMORRAN - ROUGHTOR -	Wendron - Bodmin - Par or Wade- bridge. Bodmin - Penzance - Wadebridge -	J. S. Guys Corporation of Bodmin - Trustees of Treffry's Estate Duke of Cornwall - Roughtor Granite Co	Elvan Do Porphyry - Granite - Do Do Do.
68 69 70	PONS-A-NOOTH - PORKELIS, M POUNDSCOURSE - RETIRE - ROACH ROCK - ROSEMORRAN -	Wendron - Bodmin - Par or Wade- bridge. Bodmin - Penzance -	J. 8. Guys Corporation of Bodmin Trustees of Treffry's Estate Duke of Cornwall	Elvan Do Porphyry - Granite - Do
68 69 70 71 72	PONS-A-NOOTH - PORKELIS, M POUNDSCOURSE - RETIRE - ROACH ROCK - ROSEMORRAN - ROUGHTOR -	Wendron - Bodmin - Par or Wade- bridge. Bodmin - Penzance - Wadebridge -	J. S. Guys Corporation of Bodmin - Trustees of Treffry's Estate Duke of Cornwall - Roughtor Granite Co	Elvan Do Porphyry - Granite - Do Do Do.

CORNWALL—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Metamorphic rock	Used for ornamental purposes. Parts of Bodmin Asylum.		450 tons.
Serpentine -	Ornamental purposes	50s. per ton for small.	
Granite -	Monuments, &c		8,000 cu. ft.
Do	For local purposes only,	0	
Do Do -	New market-house, Bodmin - Local buildings	2s. per ton. Do.	
Do			8,000 cu. ft.
-	These stones are chiefly used	1	0,000 021 231
Devonian -	in the towns near which the	ls. 6d. per ton.	
Granite -]_ `quarries are situated.	[]	
Granitic Porphyry	Local buildings.	1	
D_0	For roads and for buildings.		
Devonian - GraniticPorphyry	For roofings. Road material.		
Recent Rock -	Used for houses in the neighbour-	1	
Alecent Alock -	hood; not worked at present.		
Granite -	Buildings in Penzance.		
Granitic Porphyry	Local buildings.	i	
Devonian -			
Granite -	Devonport, Keyham, Ports- mouth, Chatham, and Dept-	Various	About 15,000 tons.
	ford dockyards; Portland, Dover, and Alderney break- waters; works in Hull, Liverpool, Birkenhead, North Shields, East and West Indies, &c. &c.		
Granitie Porphyry		2s. per ton	400 tons.
Granite -	Docks at Devonport, &c.	· .	
Do	Devonport, Keyham, and other dockyards; Portland, Dover, and Alderney; fortifications at St. Ives, &c. &c.	Various	About 4,000 tons.
Trap	For the roads,		
Granitic Porphyry			
Do.	Do.		
Porphyry -	Place house, Fowey, for po- lished floors, ceilings, linings of walls, mantel-pieces, table		
Granite -	slabs, recesses, &c. Buildings in St. Austell; en- gine houses, &c.		
Do	Bine nouses, ac.		
٠.	These granites are largely em-	1	<i>'</i>
Do Do	ployed in London for build- ing and paving; Plymouth breakwater.	}	1,894 tons,
Do	Buildings at St. Austell. Royal hotel, Bodmin; for heavy	16s. per ton	300 tons.

Granite produced in the quarries in the neighbourhood of Penzance in the same periods —45,500 cubic feet, or 3,800 tons, at 12 feet to the ton.

The prices of these stones have varied from 1s.3d. to 2s.6d. on the quay.

CORNWALL-continued. -

No.	Name of Quarry.		Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
77	ST. DENNIS, M.	-	St. Austell -		Porphyry -
78	St. Keverne	•	Helstone -	Sir R. Vyvyan; St. Austell Company.	Crousa Stone -
79	St. Neot's, M.	-	Bodmin -	• • •	Elvan
80	Do	-	Do		Slate
81	St. Stephen's	-	Charlestown -		Granite -
82	TREAL -	-	Ruan Minor -	H. T. C. Hawhins, Esq.; H. Cox.	Serpentine -
89	Trefusis -	_ '	Falmouth -		
84	TRELASWELL	-	Penryn -	The Road Contractors -	Trap
85	TREMORE, M.	-	Padstow -	Miss Brown	Elvan
86	TRENGOVE -	-	Constantine -	T. Harvey	Granite -
87	TREOLVIS -	-	Stithians, Penryn		Do
88	TREONWETH	-	Penryn -	R. Hoskin	Do
89	TRERUFFE -	-	Redruth -		Slate
90	Tresare -	-	Constantine -	G. Williams	Granite -
91	TRETHWY -	-	Par	Wm. Rashleigh; Trustees of Treffry's Estate.	Par Granite -
92	Do	-	Do	Do	The Hunter's Stone
93	TREWARNET -	-	Padstow -	Tintagel Slate Co	Slate
94	WENDRON -	-	Helstone -	• • •	Granite -
95	WITHIRL, M.	-	Par		Elvan
96	ZENNOR -	-	St. Ives		Granite

The quarries of Elvan and Granite—together with those in which the Killas or Clay Slate present a more indurated character—which are opened, from time to time, in all parts of the

DEVONSHIRE.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	Ваввасомве -	Torquay -	Sir L. V. Palk; Mr. Davy	Limestone -
2 3	Do BEER, M	1	R. S. S. Cary; Mr. Davy Lord Rolle; Mr. Daw	Do Sandstone -
4	BERRY HEAD -	Brixham -	The Crown; Charles King	Limestone -
5	BLACKENSTONE -	Moreton- Hampsted.	J. S. Amery, Esq.; J. Easton and Son.	Granite -
6	Braddons	Torquay -	R. S. S. Cary; Mr. Perrott	Limestone -
7	*Breakwater -	Plymouth -	The Government	Do

[•] These and the other Limestones of the Plymouth District have been largely used in the construction of the Plymouth Breakwater. A considerable quantity is burnt for lime, and some used for ornamental purposes, paving, and bailding generally.†

Small for lime, 14d. per ton.
Blocks for building, 4d. per cubic foot, or 4s. 8d. per ton
Marble, 16d. per cubic foot, or 16s.
per ton.

165,000 tons.

35,000 tons.

200 tons.

CORNWALL—continued.

Geological Formation	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Trap Diallage -	Used for roads. Used for ornamental purposes.		
Porphyry -	Ovens in Bodmin and local buildings.		
Devonian. Granite - Serpentine -	Piers, engine houses, &c. Ornamental purposes	50s, per ton.	
Granitic Porphyry Granite - Do Do	For the roads, Buildings in neighbourhood - Works at Plymouth -	1s. 8d. per ton	1,750 tone, 4,500 cu, ft, 6,000 cu, ft, 3,000 cu, ft, 10,000 tons,
Slate.	Heavy works, docks, &c		2,500 cu. ft.
Porphyry -	His Grace the late Duke of Wellington's sarcophagus, St. Paul's cathedral.		
Slate Granite -	Roofing slates, cisterns, &c. Buildings in Helstone and locality	• •	1,099 tons.
	Local buildings Houses in Penzance, St. Ives, Churches, &c.		

county for merely local purposes, cannot be enumerated. The estimated total produce of such is included, however, in the total given.

DEVONSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Devonian Limestone,	Much used in Torquay and Exeter, Assize hall at Taun- ton, &c., and exported for lime.	For lime, 1s. 1d. per ton, at ship's side.	13,500 tons.
Do Upper Greensand	Du. St. Peter's church, Exeter, and Exeter cathedral.	1s. 1d. per ton	1,400 tons.
Devonian Limestone.	Used principally for lime -	From 1s. to 1s. 6d. per ton.	5,000 tons.
Granite -	Paving in Exeter; buildings -	6d. per foot	1,000 tons.
Devonian Limestone.	Buildings at Torquay, and for lime.	6½d. per ton	500 tons.
Do	Plymouth breakwater -		100,000 tons.

[†] One bed of Limestone from the Pomphlet quarries has recently been discovered by Mr. Scott to produce a valuable hydraulic cement, which has been used with much success, especially in the new barracks at Devonport. It is thought to be equal to the Riue Line Lime from Lyme Regis, in Dorestshire.

DEVONSHIRE—continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
8	Brixham	Brixham -	The Lords of the Manor of Brixham; Edward Prior and R. W. Wolston.	Limestone -
9 10	BURLINE BURNSHALL	Brixham - Tavistock -	W. Hayman; John King Duke of Bedford; Gill, Edgcumbe, Daw, and Co.	Do Slate
11 12	CANN	Plymouth - Do	The Earl of Morley - Sparrow & Sons	Do Limestone -
13	CHUDLEIGH -	Chudleigh -	Lord Clifford; Jno. Gore	Limestone -
14	CHURSTON -	Brixham -	Lord Churston	Do
15	CLASPERY MILLS -	South Molton		Slate
16	CORYTON	Launceston -		Do
17 18	CROCOMBR CULM JOHN	Chudleigh - Broadclist -	Sir W. Tonkin Sir P. D. Acland	Culm John
10	CULR JOHN -	Droudelist -	Str I. D. Actants	Marble.
19 2 0	Dartmouth - *Dradman's Bay -	Dartmouth - Plymouth -	Anne Simons	Dun Stone - Limestone -
21	DEWERSTONE -	Do.	Dewerstone Granite Co	ranite -
22	Drewesteignton -	Drewesteign-	Mr. Pensford	Limestone -
22	Deswesterement - Durl	Drewesteign- ton. Brixham -	Mr. Pensford Mr. Brown; Wm. Dart - Sir L. V. Palk; Mr.	Limestone - Do
22 23 24	Durl Ellacomer	Drewesteign- ton. Brixham - Torquay -	Mr. Pensford Mr. Brown; Wm. Dart - Sir L. V. Palk; Mr. Webber. Sir L. Palk; Mr. Chapple — Parker, Esq.; Road Contractors.	Do
22 23 24 25	Durl Ellacombe Exminster -	Drewesteign- ton. Brixham - Torquay -	Mr. Pensford Mr. Brown; Wm. Dart - Sir L. V. Palk; Mr. Webber. Sir L. Palk; Mr. Chapple - Parker, Esq.; Road Contractors. Sir L. V. Palk; Mr. Moun- steven.	Do Do Exminster -
22 23 24 25 26	DREWESTEIGHTON - DURL ELLACOMBE EXMINSTER - HALDEN	Drewesteign- ton. Brixham - Torquay - Exeter - Do	Mr. Pensford Mr. Brown; Wm. Dart - Sir L. V. Palk; Mr. Webber. Sir L. Palk; Mr. Chapple — Parker, Esq.; Road Contractors. Sir L. V. Palk; Mr. Moun- steven. Duke of Somerset; Haytor	Do Do Exminster - Flint -
22 23 24 25 26 27	DREWESTEIGHTON - DURL ELLACOMBE EXMINSTER - HALDEN HAPPAWAY	Drewesteign- ton. Brixham - Torquay - Exeter - Do Torquay -	Mr. Pensford Mr. Brown; Wm. Dart - Sir L. V. Palk; Mr. Webber. Sir L. Palk; Mr. Chapple - Parker, Esq.; Road Contractors. Sir L. V. Palk; Mr. Moun- steven.	Do Do Exminster - Flint - Limestone -
22 23 24 25 26 27 28	Derwesteignton - Durl Ellacombe Exminster - Halden Happaway Haytor	Drewesteign- ton. Brixham - Torquay - Exeter - Do Torquay - Bovey Tracey	Mr. Pensford Mr. Brown; Wm. Dart Sir L. V. Palk; Mr. Webber. Sir L. Palk; Mr. Chapple — Parker, Esq.; Road Contractors. Sir L. V. Palk; Mr. Mounsteven. Duke of Somerset; Haytor Granite Company. Sir M. Lopez, Bart.; Hay-	Do Do Exminster - Flint - Limestone - Granite -
22 23 24 25 26 27 28 29	DREWESTEIGHTON - DURL ELLACOMBE EXMINSTER - HALDEN HAPPAWAY HATTOR HEALE, DARTMOOR	Drewesteign- ton. Brixham - Torquay - Exeter - Do Torquay - Bovey Tracey Plymouth - Tavistock - Exeter -	Mr. Pensford Mr. Brown; Wm. Dart Sir L. V. Palk; Mr. Webber. Sir L. Palk; Mr. Chapple — Parker, Esq.; Road Contractors. Sir L. V. Palk; Mr. Mounsteven. Duke of Somerset; Haytor Granite Company. Sir M. Lopez, Bart.; Haytor Granite Company.	Do Do Exminster - Flint - Limestone - Granite - Do
22 23 24 25 26 27 28 29	DREWESTEIGNTON - DURL ELLACOMBE EXMINSTER - HALDEN HAPPAWAY HAYTOR HEALE, DARTMOOR	Drewesteignton. Brixham - Torquay - Exeter - Do Torquay - Bovey Tracey Plymouth - Tavistock -	Mr. Pensford Mr. Brown; Wm. Dart Sir L. V. Palk; Mr. Webber. Sir L. Palk; Mr. Chapple — Parker, Esq.; Road Contractors. Sir L. V. Palk; Mr. Mounsteven. Duke of Somerset; Haytor Granite Company. Sir M. Lopez, Bart.; Haytor Granite Company. Tamar Granite Co.	Limestone - Do Do Exminster - Flint - Limestone - Granite - Do
22 23 24 25 26 27 28 29 30 31 32 33	DERWESTEIGNTON - DURL ELLACOMBE EXMINSTER	Drewesteign- ton. Brixham - Torquay - Exeter - Do Torquay - Bovey Tracey Plymouth - Tavistock - Exeter - Plymouth -	Mr. Pensford Mr. Brown; Wm. Dart Sir L. V. Palk; Mr. Webber. Sir L. Palk; Mr. Chapple — Parker, Esq.; Road Contractors. Sir L. V. Palk; Mr. Mounsteven. Duke of Somerset; Haytor Granite Company. Sir M. Lopez, Bart.; Haytor Granite Company. Tamar Granite Co. — Luke, Esq. Thos. Clift Wm. F. Hart	Limestone - Do Do Exminster - Flint - Limestone - Granite - Do Heavitree - Limestone - Do
22 23 24 25 26 27 28 29 30 31 32 33 34	DERWESTEIGNTON - DURL ELLACOMBE EXMINSTER - HALDEN HAPPAWAY HATTOR HEALE, DARTMOOR HECKWOOD HEAVITREE - *HOOR LAKE - *DO *HOOR POINT -	Drewesteign- ton. Brixham - Torquay - Exeter - Do Torquay - Bovey Tracey Plymouth - Tavistock - Exeter - Plymouth - Do Do	Mr. Pensford Mr. Brown; Wm. Dart Sir L. V. Palk; Mr. Webber. Sir L. Palk; Mr. Chapple — Parker, Esq.; Road Contractors. Sir L. V. Palk; Mr. Mounsteven. Duke of Somerset; Haytor Granite Company. Sir M. Lopez, Bart.; Haytor Granite Company. Tamar Granite Co. — Luke, Esq. Thos. Clift Wm. F. Hart Anne Simons	Limestone - Do Do Exminster - Flint - Limestone - Granite - Do Heavitree - Limestone - Do Do
22 23 24 25 26 27 28 29 30 31 32 33	DERWESTEIGNTON - DURL ELLACOMBE EXMINSTER	Drewesteign- ton. Brixham - Torquay - Exeter - Do Torquay - Bovey Tracey Plymouth - Tavistock - Exeter - Plymouth -	Mr. Pensford Mr. Brown; Wm. Dart Sir L. V. Palk; Mr. Webber. Sir L. Palk; Mr. Chapple — Parker, Esq.; Road Contractors. Sir L. V. Palk; Mr. Mounsteven. Duke of Somerset; Haytor Granite Company. Sir M. Lopez, Bart.; Haytor Granite Company. Tamar Granite Co. — Luke, Esq. Thos. Clift Wm. F. Hart	Limestone - Do Do Exminster - Flint - Limestone - Granite - Do Heavitree - Limestone - Do
22 23 24 25 26 27 28 29 30 31 32 33 34 35	DREWESTEIGNTON - DURL ELLACOMBE EXMINSTER - HALDEN HAPPAWAY HAYTOB HECKWOOD HECKWOOD HEAVITEEE - *HOOE LAKE - *DO HOOE POINT - HOPE'S NOSE -	Drewesteign- ton. Brixham - Torquay - Exeter - Do Torquay - Bovey Tracey Plymouth - Tavistock - Exeter - Plymouth - Do Do Torquay -	Mr. Pensford Mr. Brown; Wm. Dart Sir L. V. Palk; Mr. Webber. Sir L. Palk; Mr. Chapple — Parker, Esq.; Road Contractors. Sir L. V. Palk; Mr. Mounsteven. Duke of Somerset; Haytor Granite Company. Sir M. Lopex, Bart.; Haytor Granite Company. Tamar Granite Co. — Luke, Esq. Thos. Clift Wm. F. Hart Anne Simons Sir L. V. Palk; South Devon Railway.	Limestone - Do Do Exminster - Flint - Limestone - Granite - Do Heavitree - Limestone - Do Do Do Do Do

DEVONSHIRE—continued.

	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
	Devonian Lime- stone. Do Devonian -	The breakwater now building in Torbay, the sea wall at Dawlish, flooring and paving stones; large quantities exported to Exeter and Topsham, for burning into lime. For lime Flooring, principally cisterns, chimney pieces, &c.	ls. 6d. per ton - 3d. to 6d. per foot -	600 tons.
	Do Do	Roofiag slates, slabs, &c. The new barracks at Devonport, works at Bull Point, Plymouth, &c., Plymouth breakwater, and Government works.		
	Carboniferous - Devonian Lime-	Chimney pieces Burnt for lime.	6d. per foot in blocks; 2s. 6d. per ton.	1,000 tons.
	stone. Deponian - Do	Used for building and as-roof- ing slate. Buildings in Launceston. Pitching streets in exeter Employed in locality and as lime	ls. per ton	300 tons.
	Carboniferous Trap Devonian Limestone. Granite Do.	Used in London for roads Burnt for lime and the build- ings in district. Railway Bridges, &c. Burnt for lime.	2s. 6d, per ton	100 tons.
1	Do Devonian -	For lime principally Buildings at Torquay, and for lime.	1s. 6d. per ton 7d. per ton	400 tons, 16,000 tons,
	New Red Sand-	Buildings at Starcross, &c	2s. 6d. per ton	100 tons,
	stone. Upper Greensand	Macadamizing roads	ls. per ton	5,000 tons.
١	Devonian -	Buildings at Torquay	7 <i>d</i> , per ton	2,000 tons.
	Granite -	Not worked at present; London docks and bridges.		
	Do	Nelson column, Royal Exchange, London, Her Majesty's dock- yards, Crystal Palace.	}{	15,000 tons. 180,000 c. ft.
	Do	Large blocks for the Government works at Keyham Yard, Devonport.		750 tons.
	New Red Sand-	Used for buildings in Exeter.	3s. per ton.	
	stone. Devonian Limestone.	Burnt for lime.		
	Do Do	Used in locality. Burnt for limes.		
	Devonian -	Buildings and sea walls on South Devon Railway.		3,500 tons.
	Do	For ornamental works	According to kind of work.	100 tons.
	Do	Used in Kingsbridge		150 tons.

DEVONSHIRE—continued. -

No.	Name of Quarry.		Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
38	Longrond -		Tavistock -	Gill, Edgcumbe, Daw, and	Slate
3 9	LUMMATON	-	Torquay -	Co. Sir L. V. Palk; M. Mudge	Limestone -
40	Do	-	Do	Do.; Mr. Pope -	Do
41	LUNDY, M	-	Bideford -	Wm. Heavens, Esq	Granite -
42	Do	-	Do	Do	Gannet stone -
43 44	MATHELL MILL HILL -	-	Brixham - Tavistock -	Lord Churston - Duke of Bedford; Gill,	Limestone - Slate -
45	NETHWAY	-	Brisham -	Daw, and Company. Fownes Luttrel, Esq.; Wm. B. Smith.	Do
46 47 48	Oreston - Padstow, M. Pakeham -	-	Plymouth !- Padstow - Exeter	Earl of Morley -	Limestone - Trap Sandstone -
49	Parkham -	-	Brixham -	Miss Maddick; Charles Glover.	Limestone -
5 0 5 1	PEAMORE - PENRICCA -	-	Exeter - Totnes -		Sandstone - Slate
52	Pew Ton	-	Tavistock -	Duke of Bedford; the Tamar Granite Co.	Granite -
58 54	Pocombe - †Pompher -		Exeter - Plymouth -	Earl of Devon; Mr. Harris Earl of Morley; Scott and Co.	Pocombe Stone
55 56 57 58	RADFORD RATTERY - REA - Do	-1	Do Totnes - Brixham - Do	Lang and Joll	Limestone - Slate Limestone - Do
59 60 61	Roborough Salcombr Sandquat	-	Plymouth - Torquay - Totnes and Dartmouth.	Sir M. Lopez Sir H. P. Seale, Bart.; J. Griffiths.	Elvan Limestone - Combe Granite
62 63 64 65	SOUTH TAWTON THORVERTON TREBOROUGH WESTCOTT - WEST HOOR	-	Totnes - Thorverton - Taunton - Moreton - Plymouth -	W. H. Hoar F. Hippsley, Esq Wm. Pritchard - N. Addams; J. Easton and Son. Thomas Gill, Esq	Limestone. Thorverton Stone State Granite - Limestone -
68	WOODLAND - †YEOLMBRIDGE	=	Newton Abbot Padstow -	Messrs, Chudleigh and Co. Corydon T. Brendon -	Slate Do.

See Notes, pages 140, 141.
 † The Slates of this quarry are peculiar. There are two descriptions of stone; one is very hard
 and incapable of being cleft into covering slates from the unevenness of the grain, at the same time

- DEVONSHIRE—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Devonian -	For roofing slates; excellent quality.	Varies according to	275 tons.
Do	Mainly used for lime, but furnish some excellent building stone used in Torquay.	Building stone, 2s. per ton.	21,000 tons
Do	Do The stone with which the light-		3,000 tons.
Granite	house is built, consisting of felspar, mica, and quartz, and a few crystals of gness.		
Do.	Gannet stone, also called Ganiston, forms the northern promontory of the island.		
Devonian - Do	Lime for agriculture, &c. Largely used as roofing slate in Devonshire.	Varies according to size, &c.	550 tons.
Do	Supplying all the neighbouring towns with roofing slate. A fine hard blue slate.	10s. per square of 100 feet.	200 tons.
Do Trap -	Burnt for lime, &c. Padstow church.		
N. R. Sandstone conglomerate.	Used extensively in Exeter -		1,000 tons.
Devonian -	Used for floors of houses, steps, paving, &c.	2s. per square foot -	2,500 squa feet.
		1s. 6d. per ton -	
Devoniun -	A very excellent green slate employed at the Royal Ex- change.		
Granite -	Large blocks in the Plymouth Breakwater; Duke of Bed- ford's buildings in Tavistock.		
Trap Rock -	Total buildings in Invision.	Ss. per ton	500 same
Devonian -	Married men's quarters in the barracks, Devonport; build- ings generally, and ornamen- tal polished works; the paving	or, per wn	500 tons,
	of Plymouth and Devonport.		
D_0	See Note	See Note	Con Mon
D_0 . •	Roofing Totness, Kingsbridge, &c.	500 21010	See Note.
Deronian -	Principally for lime.		
Do	For ordinary buildings, and ballasting vessels.	ls. per ton	SOO tons.
Eloan - Deronian -	Used for rouds and local. Burnt for lime.		
Metamorphic	For macadamising roads, for	10s ed man tan brakan	
Rock. Devonian.	which it is excellent, as it binds well.	10s.6d. per ton broken, delivered at London wharves.	6,000 tons
N R Sandstone	Hearth slabs, oven coping, &c	Se man ton	
Devonian -	Flooring and roofing slates -	5s. per ton	150 tons.
Granite -	Monuments, coping, piers -	6d. per foot	1,500 tons. 400 tons.
Devonian 1	See Note	See Note	See Note.
Limestone.			
Limestone. Devonian - Do	Green slate for roofing.		

it can be brought by planing to a very smooth face, and makes excellent flooring. The other is a softer kind, and capable of being cleft. It is veined in dark and light streaks, and is manufactured into chimney-pieces.

DORSETSHIRE

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (<i>in Italice</i>), and of Quarryman.	Local Name of Stone.
1	Bowden	Milborne Port	Sir W. Medlicott	Marble
2	BRADFORD	Sherborne -	Mr. Ridout	Sandstone -
3	CASTLE	Portland -	Messrs. Freeman & Co	Portland Stone
4	CHAPMANS	Sherborne -	G. D. W. Digby, Esq	Sandstone -
5	CRACKMENT	Do	Sir W. Medlicott	Marble
6	CROADS	Do	Do	Sandstene -
7	DURDLESTON BAY-	Wareham -		Cap and Fea-
8	Do	Do	_	thers, Laining Bess -
	*GANNETTS	Gillingham -	James Rode; Searle and	Freestone -
•	OARREILS	Omniguam -	Foot.	Preestone -
10	Goslings, M	Weymouth -	The Crown; Do	Portland Stone
11	GREAT DOWN -	Shaftesbury -	John Hussey, Esq.; W. H.	Marble -
•		•	Davis.	
	.	n	W 11 D	_
12 13	Do	Do	W. H. Davis	Do
13	GROVE, M	Weymouth -	Mrs. Bowles; Searle and Foot.	Portland Stone
14	Do. REDCROFT	Do	Mr. Redcroft; Searle and Foot.	Do
15	HALPWAY House, M.	Sherborne -	John Goodden	Freestone -
16	HENSBRIDGE ROAD	Milborne Port	John Hussey, Esq	Do
		•	• •	
17	Hospital, M	Isle of Portland		Sands tone -
18	Јонивои'в	Gillingham -	— Johnson	Limestone -
19	King Barrow, East End.	Weymouth -	The Crown; Messrs. Free- man & Co.	Portland Stone
20	LANGTON	Wareham -		Downs Veins -
21	Do	Do		Freestone -
22	Do	Do		Quarry Cliff
23	LIMESTONE, M	Kingston -		Stone. Limestone -
24	Long Burton -	Sherborne -	R. Gordon, Esq	Do
25	Maggott	Weymouth -	The Crown; Searle and Foot.	Portland Stone
26	Marnhill	Gillingham -	John Hussey, Esq	Freestone -
27	PORTLAND TRADE -	Weymouth -	Messrs. Freeman & Co.	Portland Stone
28	Purbeck Quarries, M.	Swanage -		Purbeck -
29	Seacombe, M	Wareham -	E. Banks, Esq	Do
30	Sparkford, M	Castle Carey	Worcester and Wolver- hampton Railway Com- pany.	White Lias -
31	Do., M ~	Ю	Do	Blue Lias -
32	STOWER HEAD -	Penslewod -		Scythe Stones-
33	TODRERE	Bruton	Mrs. Salisbury	Freestone -
34	Do	Do	John Talbot	Do
-	= :			
				

DORSETSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Forest Marble -	Buildings, and ornamental pur-		200 tons.
Inferior Oolite Upper Oolite;	Buildings in Sherborne - See Summary.		490 tons.
Inferior Oolite	Buildings in Sherborne - Do.		400 tons.
Do Purbeck Beds -	Do. Blocks for buildings generally.		400 tons.
Do	Landing slabs.	·	
Coral Rag -	Buildings, and burnt for lime -		1,000 tons.
Portland Stone Forest Marble-	St. Paul's cathedral. Blandford and Marnhull church	Ashlar, 6d, per square foot. 1s. to 5s. per ton or buildings.	4,000 tons.
Do Portland Stone Do Inferior Oolite	St. Paul's cathedral. These Oolites are largely employed in the local buildings, and much exported. A whitish brown stone; the	6d. per cubic foot -	3,7 <i>5</i> 0 tons.
Do Upper Oolite.	weight of a cubic foot varying from 135 lbs. to 147 lbs.)	
Coral Rag - Portland Stone	Buildings in Shaftesbury, and burnt for lime. Local buildings.	,	
Purbeck Beds - Do Upper Oolite -	Paving stones. Windows and front stones. Buildings generally.		
Purbeck Lime-	Do.		
Cornbrash and Forest Marble.			500 tons.
Portland Stone	Local buildings and exported.		
Coral Rag -	Gillingham, Hinton, St. Mary's, and Sutton Waldron churches.]	
Portland Stone Pur beck beds -	Largely used for public buildings,	The average price is	
Do	Lighthouse at Margate, prison at Winchester.	20s, a ton.	
Lias -	Burnt for lime and building.	ا	
Do	Bridges on the Worcester, Shrop- shire, and Wolverhampton Railway.	1s. per cubic yard.	
Portland Stone Coral Rag - Do	Sharpening stones generally. In Shaftesbury generally Do	8d, per cubic foot -	800 tons. 1,000 ,,

DORSETSHIRE—continued. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone,
35	Todbere	Bruton	Geo, Meatyard	Freestone -
36	Do	Do	Marquis of Westminster -	Do
37	Town Quarry, M.	Shaftesbury -	• • • •	Sandstone -
38	TRADE QUARRY -	Weymouth -	The Crown; Messrs, Free- man & Co.	Portland Stone
39	VERN STREET, M	Do	The Crown	Do
40	Wass	Isle of Pur- beck.	• • • •	Shelly Lime- stone.
41	WAYCROFT, M	Do	Do	Portland Stone
42	West Hill Cut-	Sherborne -	The Right Hon, Earl Digby	Sandstone -
43	WOODY HYDE -	Wareham -	James Voss	Marble -

The following is a Summary of the Produce

Quarries on East and West Cliffs, principally also on S.E. and S.W. parts of the island.		Crown, and many others; Messrs. Stewards, Weston, Freeman, Dodson, and Comben, &c.	Portland Stone	
---	--	---	----------------	--

SOMERSETSHIRE

No. Name of Quarry.		Nearest Railway Station or Shipping Port.	F	Name of Freeholder (in Italics), and of Quarryman.			Local Name of Stone.	
1	ALTON	Netheranon -		•	-	-	Marl -	
2	ALWORTH	Alworth -	-	•	-	-	Marble	-
3	Avon Side	Bristol	-	•	•	•	Limestone	-
4	BAGGERIDGE -	Tetbury -	١.	•	•		Do.	
5	BEADONS	West Monckton	Mr.	Palfrey	•	_	Do.	_
6	BEDMINSTER -	Bristol		Green			Lias -	
7	BLACK DOWN HILLS		-	•	•	-	Flintstone	-
8	BLAYDOW	Bath -	Mr.	Quick		_	Flints -	_
9	BRANDON HILL -	Bristol				-	Firestone	_
10	BROCKLEY COMBE -	Do	-	-	-	-	Limestone	-
	CANNINGTON PARK	Bridgewater -		_	_	_	Do.	
12	CHEADON ROAD -	Taunton -	l R s	Standfast			Sandstone	•
is	CHERITON HILL -	Sherborne -		Beaton	_	-	Freestone	-
4	CLAVERTON DOWN	Bath			_		Do.	•
15	Do	Do.	<u> </u>	ge Vivian ;		1		-

- DORSETSHIRE-continued.

Geological Formation,	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Coral Rag - Do Portland Stone Do Purbeck.	Sutton Waldron church - Do Used extensively in Shaftesbury as a building stone. Weymouth and neighbouring towns, and much exported.	} 20s. the ton.	1,200 tons. 1,000 ,,
Portland Stone Do Purbeck.	Goldsmith's hall, Reform club, and other public buildings in London. Light brown stone, a cubic foot weighing 151 lbs. West bridge, Sherborne	1s. 6d. per cubic yard.	

of the principal PORTLAND QUARRIES.

	Upper Oolite -	St. Paul's cathedral, Somerset house, and in public build- ings throughout the country.	ton.	About 40,000 tons.
- 1				

SOMERSETSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Chalk Marl - Forest Marble Carbimiferous Limestime. Forest Marble. Carboniferous L. Lius - Upper Green- sand. Do. Millitone Grit. Carboniferous	Agricultural purposes. Used locally. Burnt for lime. Used in local buildings. Do. do. For brown lime Buildings in Taunton; Wilton church tower, &c. Buildings in Bristol.	2s. per ton.	
Limestone. Do Great Oolite - Lower Great Oolite. Do.	Burnt for lime. Road and building stone. Buildings in Sherborne -		400 tons.

		O NI CKOL I O		
No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italies), and of Quarryman.	Local Name of Stone.
16	CLEVEDON	Clevedon -		Freestone -
17	Combe Down, M.	Bath	W. V. Jenkins	Do
18	Do	Do	C. J. T. Conolly, Esq.; John Bool.	Freestone or Bath Stone.
19	Do	Do	Mrs. Thomas; James Love	Do
20	Do	Do	Mrs. Thomas; R. Lanke-sheer.	Do
21	Do	Do	Mrs. Thomas; J. Sumsion	Do
22	COOK'S FOLLY -	Clifton		Sandstone -
23	CROSSWAY, M	Bath	James Sheppard	Freestone -
24	Do	Do		Do
25 26	Curry Mallet - Do	Curry Mallet	Mr. Vile Do	Lias Do
27	Do		Mr. Edwards	Do
28	Doulton	Shepton Mallet	III. 150 wards	Sandstone -
	2002201	Shepton numer		
29	Doulting, M	Do		Freestone -
30	Downside	Bristol		Limestone -
31	Drews	Bath		Bath Stone -
32	DUNDRY HILL, M.	Bristol	• - • -	Limestone -
33	DURDHAM DOWN -	Do	Sundry proprietors -	Do
34	EASTON	Do		Sandstone -
35	FROME	Frome		Limestone -
36	GLASTONBURY -	Glastonbury -		Do
	(3 quarries)	•		1
37	HALRE AND MIL- VERTON.	Taunton -	Mr. Poole	Halse Stone -
38	HAM HILL	Bridgewater -	Duchy of Cornwall -	Freestone -
39	Do	Do	J. M. Quantrek	Do
40	Do	Do	W. Phillips	Do
41	Do., M	Yeovil	Mr. Burt	Do
42	*Hampton Down -	Bathampton -		Do

^{*} The Oolites are very extensively employed as building stones in various parts of the country, and the Lias rocks are used for buildings in the districts, and are extensively burned for lime. Average prices about 4d. per cube foot, or from 5s. to 10s. a ton. Estimated at 3,700 tons.

The stone from the Bath quarries is used for "dressings" of nearly all the buildings in West, South, and Midland Districts of England. In the Bath district it is extensively used in thin pieces, technically called "Ashlar," for internal partitions and exterior casing. It is sent to distant markets in large square masses called "blocks."

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Magnesian beds of New Red Sandsone.	Houses and churches in Cleve- don,		
Great Oolite - Do	Restoring Henry VII chapel; used in Westminster abbey 20 years since.	6d. per cubic foot.	
Do Do	In the erection of buildings in Bath and surrounding districts.	3½d. to 5½d. per cube foot; 4s. 8d. to 7s. 2d. per ton.	5,000 c. ft.
Do Old Red Sand- stone. Great Oolite -	Used in the towers of the sus- pension bridge. Priors Park college and house.		
Do	Pulteney hotel, Slough botel, Great Western railway.		
Lius Do	Building and paving and lime. Building stone, lime, and paving stone.		
Do Inferior Oolite	Do. do. Buildings in Shepton Mallet. Light brown, weight of cubic foot, 134½ lbs.		
Great Oolite - Carbon. Lime-	Glastonbury abbey and the cathedral of Wells, Burnt for lime.	7d. per cubic foot.	
stone. Great Oolite -	Buildings in Bath.		
Inferior Oolite-	Many old churches of the 12th and 13th centuries in the neighbourhood of Bristol, St. Mary's, Redeliff; St. Stephen's, Temple.	·	
Carboniferous	Burnt for lime used for agricul-		
Limestone. New Red Sand- stone.	ture principally. Buildings in Bristol.		
Forest Marble, Mountain Lime- stone.	Church in Frome. Burnt for lime principally.		
Lias	Lime and building stone.		
Red Sandstone	Conglomerate.		
Inferior Oolite	A brown stone, weight of cubic foot, 1844 lbs.	}	7,000 tons.
Great Ookte -	Buildings in the vicinity -	1s. 4d. per cube foot.	

QUANTITIES and VALUE of STONE from the Quarries of the Bath Oolitic District.

•	•	Juantities.	Value.
Box Hill Combe Down	Cubic Feet.	884,960	£ 12,250
Claverton Down Hampton Down	**	510,000	7,900
Limpley Stoke and Bradford Moulton Farleigh, Wiltshire	**	78,000 6 0,000	1,300 1,000
Corsham Down Do	"	54,000	900

£ 23,350
Adding that from the Corsham Down quarry of Messrs. Randell and Saunders.

SOMERSETSHIRE—continued. - - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
43 44	Hampton Down - Do	Bathampton - Do	R. S. Allen; H. Stone - R. S. Allen; J. Sumsion	Bath Stone - Do
45	HOLCOMBE REGIS -	Holcombe -		Freestone -
46	Keinton	Somerton -		Limestone -
47	KEINTON MANDE-	Yeovil		Do
48	Krynsham -	Bristol	Mr. Shellard	Lias
49	KNAPP GREY SAND- STONE.	North Curry -	Mr. Bulpen	Knapp Stone
5 0	Kingslake	West Monck- ton.	Mr. Hopkins	Lias
51	Кінавтом	Taunton -	Mr. Cogans	Kingston Stone
52	LIMPLEY STOKE -	Stoke -	Mrs. Joyce	1:: -
53	LOAD BRIDGE, M.	Langport -		Blue Lias -
54	Do., M.	Do		White Lias -
55	Lodge Hill, Combe Down.	Bath	Thos. Sheppard	Bath Stone -
56	Do. Do	Do	J. Davidge	Do
57	Do. Do	Do	J. Sumsion	Do
58 59	Do. Do	Do	Hy. Stone	Do
60 60	Do. Do Long Sutton -	Yeovil -	J. Vaughan Scarle and Foot	Limestone -
61	MAPERTON	Wincanton -	J. Fitzgerald, Esq	Freestone -
62	MILVERTON	Wellington -	Mr. Hancock	Farley Down
63	ORCHARD PORTMAN WOODS.	Taunton -		Limestone -
64	QUANTOCK HILLS -	Kingston and Broomfield.	, - •	Slate
65	RUMWELL	Bishop's Hull	Mr. Macey	Freestone -
66	SPARKFORD	Wincanton -	Rev. H. Bennett	Lias
67	STAPLE-FITSPAINE -	Taunton -		Limestone -
68	STORE ST. MARY -	Do -	Mr. Stodgell	Do
69	STOKE-SUB-HAMPB-	Montacute -		Sandstone -
70	STOWER HEAD -	Penzlewood -	Sir Richard Hoare -	Do
71	Sutton, M	Bridgewater -		Do
72	THURLBEER	Washford -		Slaty Limestone
73	Do	Thurlbeer -	Mr. Moses Chorley -	Thurlbeer Lias
74	Do	Do	Mr. Channing	Do.
75	Treborough -	Wellington -	Sir Wulter Trevelyan; W.	Roofing Slate
		_	Pritchard.	
76	TRULL SANDSTONE	Taunton -	Mr. Thomas	Sandstone -
77	TRULL	Do		Marly Sand-
	WATCHET	Watchet -		stone.

[•] The Great Western Railway carried, principally

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Great Oolite - Do.	The notice on Combe Down applies equally to these.	3d. to 6d. per cube foot; 4s. to 8s. per ton.	
Do Blue Lias -	Paving stone.		•
Do	Flooring; fronts of houses in Yeovil.	į.	
Do	For brown lime Local buildings.	2s. per ton.	
Do. ·	Local buildings and agriculture.		
Devonian - Oelite Lias	Road stone chiefly. Buildings in Stoke. Langport and Somerton churches.		
Do	Bridgewater and Taunton churches.		
Do. Do. Do.	See notes on page 151.*		
Do. Lias Oolite.	Ilchester court-house.		
Great Oolite -	Lime and building stone.		
Do. :-	Buildings generally, and lime.		
Schistose Flag- stone.	Used largely in the county for paving, &c.		
White Marlstone Lias Penant.	Wesleyan collegiate school. For lime and buildings.		
Lias	Burnt for lime and used for agriculture.		
Oolite -	Building in country towns.		
Upper Green- sand,	Penzlewood and other places.		
Oolite -	The dock and other public works at Bridgewater.		
Devonian - Lias	Used for roofing, &c. Stone for building and burnt for lime.		
Do Devonian Sand- stone, and Schistose Slate.	Do. Churches, houses, &c. roofing and flooring for houses, &c. in Taunton, Wellington,	4d. per super. foot; 1l. Se. 9d. per ton.	600 tons,
New Red Sand- stone. Do.	&c. Buildings in Taunton.		
Lias	Hydraulic lime.		

No.	No. Name of Quarry.		Nearest Railway Station or Shipping Port.		Name of Freeholder (in Italics), and of Quarryman,			Local Name of Stone.
79 80 81	West Hatch West Leigh Do.	•	Watchet Wellington Taunton		Mr. Cridge Mr. Sansome	·	-	Lias Limestone Limestone - West Leigh Stone
82 83	West Monkton Wiveliscombe	-	Do. Wellington	-	H. Bellew, Esq.	-	:	Flagstones - Roofing Slate
84	Do	-	Do.	-	Nicholas Ennor,	Esq.	-	Do, -
8 <i>5</i> 86	Wormwood - Yeovil Quarry,	- М.	Yeovil -		- Penny	- -	-	Marble - Oolite

CLOUCESTERSHIRE.*

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Freeholder (in Italics),	Local Name of Stone.
1	BALL'S GREEN -	Minchinhamp- ton.	Mrs. Anne Playne; Sam. Tuffley.	Painswick Stone

* For this note on the Quarries in the neighbourhood of Cirencester we are indebted to Mr. John Bravender.

The Quarries at Cirencester and neighbourhood may be arranged in three classes; First.—QUARRIES OF GREAT OOLITE ROCK. Second .- QUARRIES OF FOREST MARBLE ROCK. Third .- QUARRIES OF CORNBRASH ROCK.

GREAT OOLITE QUARRIES.

The rocks in those quarries are covered with a few inches of thin calcareous soil, seldom more than 7 or 8 inches deep, and about the same average thickness of rubble. This rubble and the inferior portions of the rock are used for road stone. Those quarries produce road stone, walling stone, paving stone, and block stone. The rock which produces what is usually denominated building stone or walling stone, splits up into rectangular forms from 2 to 7 or 8 inches thick in the bed, and from 6 inches to 18 inches in length. This stone is used for the erection of nearly all the buildings in the district, being easily chopped or faced with the tools of the workman.

The paving stone which is obtained from those quarries is risen in rough slabs, varying in dimensions from 15 inches to 4 feet in length, from 15 inches to 2 feet in width, and from 4 to 5 or 6 inches in thickness. Those slabs are easily worked to a plain surface, and are squared up and used in laying the floors of kitchens, dairies, &c., being rather soft. The stone is considered inferior to the stone used for similar purposes obtained from some other localities.

Those slabs have not been used for the coping of walls because they resist the frost so imperfectly as to crumble to pieces in a few years. The thick beds of this rock varying from 18 inches to 2 and sometimes 3 feet, produce the block stone which is rather extensively used in the erection of the principal buildings of this district, and for all second and third rate buildings takes the place of "Bath stone." The quoins, window heads, doorway heads, and ashlar work of those buildings are made of this stone, and answer the purpose very well where the masonry can be kept in the dry. For window sills, tabling, chimney tuns, &c., Bath stone is used because it does not perish with the frost. the frost.

the frost.

The stones are usually due by the yard including the removal of the surface soil and rubble not fit for road stone. The workmen nort the stones as they are dug. All the road stones are piled or stacked up on the level space at the edge or on the bottom of the quarry, exactly a yard in height; and all the walling and other stones in another stack or stacks of the same height. When the digging is paid for, the length and breath of those stacks are taken and multiplied by each other, and the result is the number of yards of stone to be paid for. The price per yard for digging runs from 4d. to 6d. per yard according as the wages of the labourers in the district are high or low.

high or low.

A yard of road or walling stone will fill a moderately sized cart,

[cont.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Lias Do New Red Sand- stone.	Lime, building and paving stone Do. do. Buildings generally.		
Devonian - Do	Flagging and building stones. Churches, dwelling houses; roof- ing for building, and flooring.		
Devonian -	Roofing slate	4d. per cube foot; 2l. per ton.	1,000 tons.
Forest Marble.	Churches generally.		
Great Oolite -	Bridges on Worcester, Shropshire and Wolverhampton railway.	1s. 2d. per ton.	

CLOUCESTERSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Inferior Oolite	New Houses of Parliament; used for staircases, &c. is very white in colour and uni- form in grain.	6d. per cube foot -	2,000 tons.

The price paid for road stone varies from 3d. to 6d. per yard. The price of walling stone from 8d. to 1s, per yard. The price of the paving is 1\frac{1}{2}d. to 2d. per square foot in a rough state. The price after being dressed and squared fit for use 4d. to 5d. per square foot. This paving is sometimes sold at 6d. per foot including the laying, to be measured after it is laid down. The price of the block stone which is used for quoins, door heads, window heads, and ashlar work is 6d. per solid foot squared up. (Box or Bath stone is used for quoins, heads, sills, mullions, tables, &c., of all our best buildings.

The price is 7d, per solid foot, exclusive of carriage.

Great Oolite Rock has been employed in the erection of-

St. John's church, The Town-hall, Royal Agricultural college, The market-house, The union workhouse, Several of the dissenting chapels, The Cotswold and Crippa's breweries,
The banks and all the principal dwellinghouses in the town and neighbourhood,
Earl Bathurst's mansion-house (Oakley Park),
Miss Master's mansion-house (The Abbey).

[cont.

QUARRIES OF THE FOREST MARBLE.

The rocks of those quarries are covered with about 8 inches to a foot of sandy loam, under which is a light coloured bluish marl, sometimes of a slaty texture, varying from a few inches in thickness to several feet.

Those quarries produce road stone, walling stone, stone slates, stone planks, and pitching-stone. The road stone is the rubble on the top of the rock, and the refuse of the other portions of the rock. When quarried it is separated from the rest, and piled or stacked in squares or oblong masses exactly a yard high, and the stones selected for walling or for building purposes are also stacked up in the same manner.

stacked up in the same manner.

A large portion of the produce of those quarries consists of slabs of 3, 4, or 5 inches thick, and of the length of 3 or 4 feet, and of various widths, ranging from 18 inches to 5 feet. Sometimes those slabs or planks exhibit the ripple-mark in a very distinct manner. They are used for floors of kitchens and back premises, courts, and open yards.

They mostly come out tolerably smooth, but when they fail in this respect, they are broken up for walking-stone, as no tool can be made to face them; and when attempts are made, the slabs are too brittle to stand the concussion of the tools. They seldom turn out with a rectangular outline, and all that can be done is to joint the edges in any manner, by breaking off the more prominent angles, and getting them to fit in with one another, so as to cover the surface. When laid, the joint assumes no regular form. Those planks form a very durable, rough floor, and seldom wear out. They are also used for rough coping to walls, and also are set on edge, being let a few inches into the ground, and thus form a division fence for yards, pigsties, &c. &c. Those quarries also produce a large quantity of stone slates, very much resembling those from the Stonefield slate quarries, but are heavier and coarser.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italies), and of Quarryman.	Local Name of Stone.
2	Birdlip	Gloucester -	John Collingbourne -	Oolitic Free-
' 3	Bisley	Stroud		Sandstone -
4	BIXHEAD	Lydney -	Thomas, Thomas, and Co.	Grey Sandstone
5	BIXSLADE	Do	Do	Ďo.
6	BLACK QUARRY -	Charfield -	Catherine Austin -	
7	BLACK ROCKS -	Bristol	Lords of the Manor of Hen- bury.	
8	BLACK ROCK -	Do		Limestone -
9	Do	Do	Lords of the Manor of Hen- bury.	Do
10	Box	Brinscomb -		Freestone -
11	Brandon Hill, M.	Bristol -		Do
12	Burrord Road, and twelve other quarries.	Cirencester -	Miss Jane Master and many others.	Freestone -
13	Burley	Do	Richard Wigmore; Sam. Tuffley.	Sandstone -
14	Do	Do	Nath, Walkley	Do
15	CHALFORD HILL -	Minchinhampton	David Ricardo	Do
16	CHARFIELD	Charfield -		Limestone and Trap.
17	CLEEVE HILL -	Cheltenham -		
18	CONEYGRE	Stroud	Mr. Baxter	Painswick Hill Freestone and Ragstone.
19	Cook's Folly, M.	Clifton -		Freestone -
20	CREW'S HOLE -	Bristol -	Wm. Lawrence	Pennant -
-~		Frenchay -	Jacob Moak	Do
		Do	— Hatton	Do.
21	Combr Hill -	Berkeley -	Sir M. Berkeley	White Sandstone
22	CROMHALL -	Charfield -	Lord Ducie	Limestone, &c.
23	CULVER HILL -	Minchinhamp-	David Ricardo: Nathaniel	Freestone -
	-	ton.	Walkley.	

The planks and slabs are selected by the workmen, and put aside in separate parts of the quarry. They are usually piled or set up on end and left to dry. The planks are sold without any attempt to dress or square them up; but the slates are usually dressed in the quarry before being disposed of. A large portion of the buildings of this district is covered with the Forest marble slates from the quarries in the neighbourhood. A large quantity of slates have been dug in this neighbourhood without forming a quarry: they are found a few inches from the surface in some parts of this district. To obtain them the soil has been turned back, the slates dug out, and the soil filled in again, and the land cropped as before.

The other produce from these quarries consists of some rather thick-bedded stone, mostly blue in the centre, which is called pitching stone, and like the other kind of stone, derives its name from the use to which it is applied.

This stone is used for pitching or paving stables, footways in yards, &c., and is used largely in the streets of Cirencester. The stone breaks into a rectangular outline of 4 or 5 inches wide, and from 6 inches to 2 feet in length, having almost invariably a depth of 18 to 20 inches, terminating in a triangular point; in using the stone for pitching, this part is inserted in the ground or bed prepared for it. Those stones are hard, and do not readily wear away, but occasionally a few will be found split and rent into films by the frost.

The price of the road stone from those quarries is 6d. to 9d. per yard.

The price of the road stone from those quarries is 6d. to 9d. per yard.

The price of the road stone from those quarries is 6d. to 9d. per yard.

The price paid for digging, according to circumstances, 5d. to 7d. a yard.

The price paid for digging the plank, sorting out, and piling up, is 4s. 6d. to 5s. per 100 square feet.

The price of the plank stone is 13d. to 2d. per square foot.

The price paid for digging the slates, sorting, and laying aside, is 4s. to 5s. per 1,000.

The price of the stone slate, when dressed, is 18s. to 22s. per 1,000.

[conf.

	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
	Do Coal Measures.	The interior of many of the houses in Cheltenham and Gloucester, and churches. Buildings in Stroud. See Note.	8d. to 10d. per cub. ft.	3,000 eub. ft.
	Do Trap Lower Carboni-	Houses and walls Polished for New Museum,	6d. per ton. 6d. to 1s. 6d. per c.ft.;	40,000 tons.
	ferous. Do	Oxford. Burnt for lime.	1s.3d. to 1s.6d. per ton.	
	Mountain Limestone.	Road work, pitching, and sea- walls.	6d. to 1s. 6d. per c.ft. dressed; 1s. 3d. to 1s. 6d. per ton.	20,000 tons.
	Great Oolite. Do Do	Street paving in Bristol. St. John's church; Royal Agricultural college, Cirencester.	6d. per cubic foot -	2,000 c. ft. from Bur- ford; total produce about60,000
	Great Oolite -	Town-hall, Cirencester, and buildings generally.	1	cubic feet.
.	Oolite. Carboniferous	Burnt for lime; the Trap used		
	Limestone and Trap.	for paving.		
	Inferior Oolite Great Oolite and Trap.	Buildings in Cheltenham. Church and buildings in Stroud.	Freestone, 2s. 6d. per load.	170 loads.
	N.R. Sandstone	Clifton suspension bridge.	Ragstone, 2s.6d.per load	30 loads.
	Coal Measures Do Do	Paving stone, block stone for facings, slabs 10 to 15 feet long, rough stone for house-building.	$\left. \cdot \right\} \cdot \cdot \cdot \left\{ \cdot \right.$	5,000 tons. 5,000 tons. 600 tons.
	Oolite Carhon. Lime. Oolite	Buildings in Stroud, and roads Buildings in Berkeley. Building in Minchinhampton.	1s. per yard.	

The Cornbrash is about 4 feet in thickness in the neighbourhood of Circnester. The stone is of an inferior quality and not fit for building purposes, some of the best is used for fence walls, but the great bulk of the stone obtained from the Cornbrash quarries is only fit for and is used for the

repairs of roads.

The rock of those quarries is covered by a calcarcous loam of 5 or 6 inches in depth. The
rock is of uniform fragmentary character, and breaks up into very irregular forms without any face to them.

^{1,000} slates will cover a square of roofing, or a space of 10 feet square.
The price paid for digging and stacking up the pitching stone, is 62. per square yard.
The price of the pitching stone is 1s. 6d. per square yard, in the rough.
The price of dressing the pitching stone varies from 1s. to 2s. per square yard.
The price of laying the pitching stone, from 1s. to 2s. per square yard.

Forest Marble Rock has been employed—
In the crection of Trinity church, Circncester.
For paving or pitching the footways by the sides of the streets, &c.
For roofing nearly all the buildings in the district.
For erecting walls, for sunk fences, and walls for works exposed to the weather, because of esisting the frost. resisting the frost. QUARRIES OF THE CORNERASH.

The stone, when dug, is stacked up in squares or oblong masses a yard in height.

The price paid for digging and stacking up is 5d. per yard.

The price paid for the stone is 6d. to 7d. per yard.

The price paid for the best stone, sorted for rough fence walls, 8d. to 9d. per yard.

Circneester, 18th August 1868.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.		
24	DEAN FOREST -	Lydne y -	Crown and others, being or claiming through Free Miners.			
	QUARRIES.		miners.			
	No. in the Award:					
25	9, 10, 36, 48, 49, 111, 150.	Coleford -	Richd. Townsend -			
26	20, 22, 151	Do	Jas. Payne			
27	36	Do,	Hemingways and Pearson			
28	26	Do	Thos. Williams			
29	122	Bream	Walter Price			
30	135	Coleford -	Geo. Yarworth			
31	34 and 136	Do	Thos. Yarworth			
32	152, 153, 158, 159, and 315.	Do	Thos. Trotter and Co	Dean Forest Stone.		
33	164 and 166 -	Do	Chas. Jenner			
		Yorkley -	Hy. Phipps; Hy. Phipps			
34	38, 39, 40 ² ,* 41 ² , 46 ² , 47 ² , 57 ² , on Bisce Hill.	Lydney -	Grindell & Co			
35	347 on Biach Hill	Do	Crown; Grindell & Co			
36	83 ³ on Gos ty Knoll.	Do	Grindell & Co			
37	4, 6, DARK HILL -	Do	Do			
38	68, MERRY HOLE -	Do	Do			
39	143, Morgan's Cote	Do	Do			
40	Unnumbered, ⁵ , Barnedge (Lyd- brook).	Do	Crown; Grindell & Co			

^{* 2} are two lengths; 2 are three lengths; 5 are five lengths.
† REPORT on the GREY STONE of the FOREST of DEAN; the tenure under which Quarries are held; and remarks on these Quarries.

This stone is generally grey or blue in colour, and lies in three series, each of a different degree of bardness, and each applied to peculiar and distinct purposes (which will be enumerated presently)

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Coal Mea- sures.	Suitable for dock and railway purposes, builders, statuaries, paving, &c. grindstones, troughs, &c. It was used in the construction of Newland church and other old churches, in some of which the carving on the oldest graves and pinnacles is as sharp, clear, and defined as when first worked 400 years ago. This stone was used in the construction of Newport, Cardiff, Gloucester, and Swansea docks; South Wales, Taff Vale, and Western Valleys railways; Gloucester and Berkeley canal; Gloucester Over bridge; Folly bridge, Oxford; Cardiff castle, and National Provincial bank; Marlborough and part of Llandaff colleges; assize courts, interior of St. John's and Exeter colleges, and Taylor and Randolph's Buildings, Oxford; Eastnor castle and Whitley Court, Worcester; Langton house, Oxford, (steps 18 feet long, and landings proportionate); and the towns paved with it are too numerous to mention. It is also manufactured into field and garden rollers, pillars, &c. Churches, docks, steps, tombs, paving, &c. &c. On Birch Hill an unlimited quantity can be raised for ages to come. About 150,000 cubic feet was raised in one of these quarries by Messrs. Hemmingway and Pearson for Cardiff docks, a great portion of which came from No. 39 and 40, now in possession of Messrs. Grindell and Co. Blocks of any size possible to be removed are easily obtained here, as also steps, landings, and grindstones.†	About 10d. per foot. Blocks, rough, at 7s. per ton; if pecked or scappled at 7d. to 8d. per foot cube; common building stone, 1s. per ton; flagging, from 2d. to 2\frac{1}{2}d. per ft. superficial; troughs and cisterns, 6d. per gallon of 231 cubic inches; gravestones, 6d. per ft. superficial; grindstones at 2d. per inch diameter, up to 3 ft. high; 7 ft. about 5l.	Of the Dean Forest stone there was carried by the Severn and Wye tramway and canal 19,562 tons, and by the South Wales Railway 1,099 tons,

but the quality of the stone differs in the various localities from whence it is derived. The upper series is generally from 20 to 30 feet thick, the second 40 to 70; then a thin vein of clay from 3 to 7 feet intervenes between; the third, which is proved to 120 feet, but how much deeper is unknown; hence, where the three series are found, as in the centre of Birch Hill, the supply of stone for ages to come is perfectly inexhaustible.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italies), and of Quarryman.	Local Name of Stone.
41	Dowdeswell -	Cheltenham -	William Shorey	Freestone -
42	Down Side, M	Bristol -		Limestone -
43	DUNDRY, M	Do		Sandstone -
44	DURDHAM DOWN,	Do	Greville Smith, Esq	White Limestone
45	EASTON	Do -		Sandstone -
4 6	Eyeford	Stow-on-the- Wold.		Stonesfield Slate.
47	Furzentease -	Cirencester -	Stephen Hoare	Hard Plank‡
48	Gorsty Knoll -	Coleford -	Thomas, Trotter, and Co	Grey Sandstone
49	Наметон Соммон	Minchinhamp-	David Ricardo; Edwin Niblett.	Freestone -
<i>5</i> 0	HARLEY	Charfield -	Sir M. Berkeley -	White Sand- stone.

The upper series consists of a soft easily worked stone, of various degrees of hardness, admirably

The upper series consists of a soft easily worked stone, of various degrees of hardness, admirably suited for the manufacture of grindstones, sinks, troughs, gravestones, flagging, sills, and wall coping, all of which can in the best quarries be got any size possible of carriage through the arches of the Severn and Wye tramway.

The price of grindstones at the quarry is about 2d. per inch diameter, up to 3 feet high, and up to 7 feet, from 10s. to 5t. each; flagging, 2d. to 2\frac{1}{2}d. per foot super.; sinks, 1s. 3d. per foot super.; troughs, 8d. per gallon, of 231 cubic inches to the gallon; gravestones, 8d. per foot super.; troughs, 8d. per gallon, of 231 cubic inches to the gallon; gravestones, 8d. per foot super.; troughs, 8d. per gallon, of 231 cubic inches to the gallon; gravestones, 8d. per foot super.; troughs, 8d. per gallon, of 231 cubic inches to 8 bluer colour and a closer, finer grit, and both series run in blocks of any size possible to be removed. The stone is admirably adapted for dock and railway purposes, and, being easily worked and capable of being sawed and planted by machinery, to builders and statuaries, &c. It has been used in the construction of Cardiff, Newport, Gloucester, and Swansea docks; Gloucester and Berkley canal; Folly bridge, Oxford; South Wales, Taff Vale, and Western Valleys railways; Cardiff castle, and National Provincial bank; Marlborugh and part of Llandaff colleges; Assize courts; interior of St. John's and Exeter colleges, and Taylor and Randolph's buildings, Oxford; Eastnor castle; and Whitley court, Worcester; Langton house, &c.

As regards its quality for building, if placed on its proper bed, it does not scale, is not affected by the weather, and instances of its durability may be seen at Newland, Staunton, and Mitcheldean churches, in which the outlines and carving of the oldest pinnacles, and the letters on the oldest gravestones, are as sharp and defined as when first worked, some 400 years ago; but it must be observed that only the stone raised in certain localities and from the best quarries, are likely to possess these admirable enduring qualities, generally so unusual in sandstone.

The price of blocks at the quarry is 7d. or 8d. per cube foot if scappled or pecked, and about 7s. were ton if rough.

per ton if rough.

The tenure under which quarries are held is peculiar, and requires explanation in order to make

this report intelligible.

By ancient custom, any person born within the hundred of St. Briavels, and who has worked a year and a day under ground, or in quarrying, is called a free miner, and each free miner has a right to make application to the Crown to grant him a gale of land for a quarry in perpetuity, which when awarded becomes his freehold, subject to an acknowledgment to the Crown of 3s. 4d. per annum each gale or grant.

each gale or grant.

In the Act of 1st and 2nd Victoria, as the Forest of Dean became more accessible and facilities of traffic increased, rendering the property more valuable, an Act was passed for regulating the opening and working of these quarries, and a Commission was issued to ascertain and confirm the title of those claiming quarries. The Commission published their award, hence we speak of No. — in the award; those quarries granted since the award are leasehold, and subject to a rent.

Rach gale or grant is 20 yards in length, and of course increase in value according to the number of lengths together; 5½ lengths (Messrs. Grindell, at Lydbrook) is the largest grant ever made together, and at the same time; but at Birch Hill they have, in addition to their own grants, acquired by purchase several lengths lying together, which, together with the superior quality of the stone, renders these quarries undoubtedly the finest in the Forest of Dean.

The principal localities whence the best stone is raised, but yet differing very much in value and quality, are—

quality, are

1. Birch Hill.
2. Bixlade and Bixhead.

3. Dark Hill. 4. Lydbrook (Barnedge).

Knockley Tump.
 Gosty Knoll.
 Morgan's Cote.
 Merry Hole.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Inferior Oolite	Christ hurch, St. Luke's, and other churches, Cheltenham.	6d. per cube foot -	20,000 c. f.
Curboniferous Limestone.	Wrington church; new union workhouse, Long Ashton.		
Inferior Oolite	St. Mary's Redcliffe, St. Ste- phen's, and Temple churches, Bristol.		
Carbon. Lime.	Burnt for lime; new church near Durdham nursery, &c.	10d. per ton.	
New Red Sand- stone,	Buildings in Bristol and Glou- cester.		
Great Oolite.			
Do	Fencing, topping walls, planking yards, &c. Stated to stand weather well.	Planks, squared, 3d. per foot; slates, 20s. per 1,000,	1,000 tons.
Old Red Sand- stone.	Buildings in Bristol and Gloucester.		
Oolite.			
Old Red Sand-	Buildings and road stone -	1s. per yard.	

and the principal quarry proprietors are Messrs. Grindell and Co., Messrs. Trotter, Thomas and Co. (who saw and plane the stone by steam machinery, a practice about to be followed by Messrs. Grindell and Co.), and Mr. Townsend.

At the first-named place, Birch Hill, at the centre of the hill where Messrs. Grindell and Co. have lately opened a magnificent range of quarries and face of stone (Nos. in the award 38, 39, 40^{2*}, 41^{2*}, 46³, 47², 57³†, and 346), and here is found the whole three series already described; and further towards the end of the hill, Messrs. Trotter and Thomas possess No. 60³.

At Futterhill or Fetterhill, which is the extremity of Birch Hill, the upper series alone is found, and is worked in a small way by various quarrymen, and at another extremity, the upper series is worked by Mr. Bichard Townsend, from the quarries adjoining Messrs. Grindell and Co.; and from one now in their possession, Messrs. Hemmingway and Pearson obtained the greater part of the stone used in the construction of the Bute docks, Cardiff. This strata produces the best stone to be had. be had.

2. Rixlade and Bixhead (continuation of same hill), Messrs. Trotter and Thomas' principal quarries are situated, in one of which they have lately erected a new planing machine; here one series is proved, consisting of stone of a close fine grain, and somewhat similar in quality to the middle series at Birch Hill.

3. At Dark Hill only one workable series is proved, the stone of which is in grain finer and closer than any in the Forest of Dean, and here Messrs. Grindell and Co. own several quarries, and Mr. Yarworth works in a small way.

- 4. At Lydbrook (Barnedge) two series are proved, of a beautiful blue colour, which are similar to the two lower series at Birch Hill, and where the stone runs large, very thick in bed, and of a very hard nature; but it is here very deceptive, being intermingled with shale, and with damaging "Yolk" or masses of rotten stone; here Messrs. Grindell and Co. possess a large grant.
- 5. Knockley Quarries consist of one series of the same stone as at Lydbrook, and is principally worked by Mr. Walter Price.
- 4. At Gosty Knoll the stone assumes a brownish tint, is worked in the upper series, and is peculiarly a lapted to those purposes for which the stone from the upper series at Birch Hill is applied; here Messrs. Grindell and Co., Messrs. Trotter, Thomas, and Co., and others work quarries.
- 7. At Morgan's Cote the two top series are found as at Birch Hill, and here Messrs. Grindell and Co, have quarry grants, but have not as yet opened them.
- 8. Merry Hole, the same description of stone as the bottom series at Birch Hill, being very hard and mostly of a blue tint, the stone in the outcrop being easily faced; but proceeding in the hill, the strata is so overloaded with shale and clay, that it will be impossible to work its a profit, and Messra. Trotter and Thomas have therefore abandoned working their extensive quarries at this place; but the quarries of Messrs. Grindell and Co., being in the outcrop, will therefore be workable for a long period to come.

Though there are some hundreds of quarry grants awarded to other parties as well as to some of these mentioned, yet being sometimes but one length or surrounded by quarries of some other party, scarcely workable, or are in places where the stone is worthless, or cannot be worked to pay, they do not merit mention, and if enumerated would occupy many pages.

JOHN TERRETT. GEORGE ATKINSON, C.E.

 ² lengths. † 3 lengths.
 2 Hard Plank is Forest marble rock, or rather Forest marble rock producing "Hard Plank" and other stone.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
5 1	Howler's Hill -	Lydney -	J. T. Thomas	Grey Sandstone
52 53	Howlerslade - Knockley Green, M.	Do Coleford -	Do The Crown	Do Do
54	LECKHAMPTON -	Cheltenbam -		Freestone -
55	Maisey Hampton Field.	Cirencester -	Edw. Naunton Ruck -	Do
56	*Nailsworth -	Stroud	David Ricardo; William Phipps.	
57	NAUNTON -	Stow-on-the- Wold.		Stonesfield Slate.
58	NEWNHAM	Newnham -		Sandstone -
<i>5</i> 9	NIBLEY HILL -	Charfield -	Sir Maurice Berkeley -	White Sand- stone.
60	Painswick Valley, M.	Stroud -	- '	Freestone -
61	SAINT VINCENT -	Bristol	Society of Merchants -	Limestone -
62	SCAR HILL	Minchinhamp-	John Heiron; Nathaniel Newth.	Freestone -
63	SEVENHAMPTON -	Stow-on-the- Wold.		Stonesfield Slate.
64	Simpson's -	Cirencester -	Trustees of John Lucas; Mr. Simpson.	Limestone -
65	STAPLETON	Stapleton -	Jno. Yalland	Pennant -
66	Do	Do	Fred, Greensway -	Do
67	Do	Do	Wm, Lawrence -	Do
68	Do	Do	Ch. Mouth	Do
69	Do	Do	Geo. Hill	Do
70	Do Do	Do	Jno. Nichols	Do
71 72		Do Do	— Brooks S. and J. Monks	Do Do
73	Do Do	Do	Ch. Emmett -	Do
74	Do	Do	Thos, Prattens -	Do
75	Do	Winterbourne	Fred. Greenway -	Do
76	STAPLETON, M	Bristol	• • • •	Sandstone -
77 78	STORE	Stoke Gifford Tetbury -	Sir Greville Smith, Bart	Blue Lias -
79	Tortworth	Tortworth -	Lord Ducie	Sandstone and Lime.
80	VINEY HILL -	Gloucester -	The Crown; Wm. Hawkins	
81	WALLS QUARRY -	Minchinhamp- ton.	Meylor Morgan; T. and H. Newth.	Freestone -
82	Wimberry, M	Coleford -	The Crown; George Skipp	Sandstone -
83	Windrush -	Burford -		
84	Windrush, M	Gloucester -	Lord Sherborne	Oolite
85	Winnall	Lydney -	Thomas and Thomas -	Grey Lime- stone.
		<u> </u>		

^{*} The Nailsworth quarries yield some of the largest blocks obtained in the country.

	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce,
	Old Red Sandstone. Do Do.	Tortworth court, Cardiff docks, Newport docks, lighthouses. Cardiff new pier.		
	Inferior Oolite Great Oolite -	Buildings in Cheltenham. Down Ampney schoolroom -	Best 1s. 6d. per ton; second 1s.; top of	100 tons.
	<i>Do.</i> - <i>Do.</i>	For pitching, paving, &c.	quarry, 6d.	
	O. R. Sandstone Inferior Oolite	Buildings in Newnham. Locally for houses	ls. per yard.	
1	Do	Do.		
	Carb. Lime	New Houses of Parliament, polished pillars in New Mu- seum, Oxford; road making, sea walls, &c.		20,000 tons,
1	Oolite.	,		
l	Great Oolite.			
	Forest Marble	Flanks, slates, buildings, and roads.	Road stone, 6d. per yard; flank, 2d. per foot; slates, dressed,	
	Coal Measures Do Do Do Do Do Do Do Do Do Do Do Do Do Do Do	Paving stone, block stone for facings, slabs 10 to 15 feet long, rough stone for house-building.	18s. to 22s. per 1,000.	6,000 tons. 1,800 tons. 1,500 tons. 1,800 tons. 1,200 tons. 900 tons. 600 tons. 600 tons. 500 tons.
	Coal Measures Lower Lias -	Local buildings, and burnt for lime for agriculture. Burnt for brown lime	10 <i>d</i> . per ton.	1,200 tons.
	Great Oolite, O.R. Sandstone; Carb. Lime. Coal Measures Oolite,	Cardiff pier and for houses; the limestone is burnt for lime. Buildings in Gloucester.	11d, per cube foot,	
	Coal Measures	Newport and Cardiff for build- ing; St. John's and Exeter colleges, &c., and the build- ings generally named in con- nexion with No. 34.	10d. per cube foot; 8d. per ton.	
	Lower Oolite. Great Oolite - C. Limestone -	Windrush church Buildings and wall stones. 121 cubic feet to a ton.	10d. per cube foot.	

GLOUCESTERSHIRE—continued. - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
85	WINNALL'S HILL -	Coleford -	J. T. Thomas	
86	Wootton	Garston -	James Longton	Red Sandstone

WILTSHIRE. - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port,	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	Alton	Devizes -		Chalk -
3	Alworth - Bearfield -	Bradford-on- Avon.	Alexander Williams, Esq	Marble - Firestone -
4	BETHALL	Bradford -	Mr. Bethell	Freestone or Bath Stone.
5	Bevis's, M	Hindon -	James Bevis	Do
6	Box Hill	Box	Messrs. Northey; Randell and Saunders.	Do
7	Do. '	Do	Messrs. Northey; Myers	Do
8	Do	Do	and Co. Messrs. Northey; W. Mas- len.	Do
9	Do	Do	Messrs. Northey ; J. Brewer	Do
10	BAYNTON, M	Do	Messrs. Northey; R. Strong	Do
11	Do	Do	Messrs. Northey; I. Hudd	Do
12	Drewes	Do	Miss Wiltshire's Represen- tatives; H. Stone.	Do
13	Do	Do		Do
14	Corsham Down -	Corsham -	Augustus Yockney, Esq.; Randell and Saunders.	Do.
15	Box and Corsham	Corsham -	Randell and Saunders -	Do
16	Box Hill	Do	Do	Da -

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
New Red Sand- stone.	One ton of the Forest stone measures about 12½ cubic feet. It is sawed and planed by this firm. Cornices, railway bridges, grinding stones, &c.	4½d. per cube foot; burs, 1s. per ton.	936 tons of burs or wall- ing stones; 15,600 c. ft. of ashlar.

- - - WILTSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce,
Chalk Marl -	The harder beds used for building cottages.		
Forest Marble Great Oolite -			100 tons.
Do.	In the erection of buildings in Bath and surrounding districts. For "dressings" of nearly all the buildings in West, South, and Midland Districts of England.		
Do.	In the Bath district it is		
Do.	extensively used in thin pieces, technically called		
Do.	" Ashlar," for internal par- titions and exterior casing.		
Do.	It is sent to distant markets in large square masses called	Sid. to 5id. per cube foot; 4s. 8d. to	97,000 tons.
Do.	" blocks." Messrs. Randell	7s, 2d. per ton.	1,566,560 c.ft
Do.	and Saunders quarry at Box	1	
Do.	and Corsham not less than		
Do.	26,000 tons (of 16 feet). Value, before delivery		
Do.	charges are incurred, about	İ	i
Do .	9s. per ton. A cream-co- loured stone; weight of cubic foot, 123 lbs. The Baynton stone is employed in Lay- cock abbey, in the front of Wilton house and of Windsor Castle.		
Do.	Buildings in Bath, London, Plymouth, Liverpool, Man- chester, Birmingham, Derby, Nottingham, Leicester, Ox- ford, Dover, &c.	9s. per ton -	36,000 tons of 16 ft, per ton.
Do	Do.	1	

WILTSHIRE-continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
17	BRADFORD	Bradford-on-		Marble -
18 19	CHICKSGROVE - CHILMARK, M	Tisbury - Salisbury -	W. Woodcock, Esq -	Limestone - Portland Stone
90	CLATFORD -	Marlborough -	-	Sarsen Stone -
21	Corsham Down -	Corsham -		Bath Stone -
22	CRANMORE, M	Doulting -	Jos. Lambert	Freestone -
23	CROCKERTON -	Warminster -		Do
24	FARLEIGH DOWN, M.	Bath -	Wade Brown; Daniel Jones	Bath Stone -
25	FOVANT	Tisbury -		Marble -
26	GRIPWOOD -	Bradford-on-	— Shrapnell	Bath Stone -
27		Avon. Purton -	Robert Haskins	Do
21	HASKINS'	Purton	Robert Haskins	D0
28	Kingsdown	Corsham -	Messrs. Northey; Myers and Co.	Do
29	LIMPLEY STOKE -	Bath	J. C. Daniell, Esq.; Cottrell and Spackman.	Do
9 0	Lockeridge -	Marlborough -		Sarsen Stone -
3 1	Moneton Far- leigh.*	Bradford-on- Avon.		Freestone -
32	MURHILL	Bradford -	C. J. T. Conolly, Esq.; James Taylor.	Bath Stone -
33	NETHERAMON -		• • •	Chalk -
34	NEWTOWN -	Tisbury -		Chert
35	OAKLEY, M	Do		Do.
36	Poulton	Bradford-on- Avon.	Lord Broughton	Firestone -
37	*Ривтон	Swindon -	Sam. C. Sadler, Esq.; Rich. and Jas. Barker.	Limestone -
38	SANDY LANE -	Bowood -		Do.
39	SEEND	Seend -		Sandstone 7
40	Do	Do		Do
41	SEEND, 2 Quarries -	Do.		Limestone -
42	TEFFORT	Tisbury -		Do
43	WESTBROOK -	Melksham -		Do
44	Westwood	Bradford-on- Avon.	Maria Joyce ; Robert Allen	Bath Stone -

There has lately been discovered here a mineral water holding in solution sulphates, carbonates,
 † See notes on pages 150 and 151.

- WILTSHIRE-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Great Oolite -	Buildings in Bath.		
Portland Oolite Portland Oolite	Salisbury cathedral, Wilton abbey; a greenish brown stone, weight of cubic foot, 153½ lbs.	ls. 6d. to 2s. per c. ft.	
Boulders lying on the surface of the Wool-	Buildings in Marlborough and the locality.		
wich and Reading beds.			
Great Oolite - Inferior Oolite	Buildings in Bath. Cathedral of Wells.		
Upper Green-	Extensively used for rough walling.	7d. per cube foot.	
Great Oolite -	Buckingham New Palace. St. James's Square, and other buildings at Bath.	3d. to 6d. per cube foot; 4s. to 8s. per	
Purbeck Great Oolite		ton.	
Coral Rag -	Houses and cottages -	ls. 2d. per yard.	
Great Oolite			
Do.			
Boulders lying on the Wool-	See CLATFORD.	,	
wich and Reading beds.	,		
Great Oolite -	• • •	Sad. to Sad. per cube foot.	60,000 c. f
Do)		
Chalk Marl - Portland Stone Do.	These stones are chiefly used in the localities where they are found.		
Great Oolite -			
Coral Rag -	Buildings and roads	-	5,000 tons.
Calcareous Grit Upper Green-	Used for walls.		
Lower Green-	Ďο.		
calcareous Grit	A rough building stone -		80 tons.
Coral Rag -	A superior lime is burnt from this stone,		
Great Oolite.	Used for buildings in neigh- bouring Towns.		

phosphates, chlorides, iodides, and bromides, with sulphuretted hydrogen and carbonic acid gases, to the imperial gallon.—S.C.S.

HAMPSHIRE.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	ALTON KILNS -	Alton	Mr. Lipscombe	Chalk
2	BASINGSTOKE (3 pits)	Basingstoke -	S. Terry, Esq	Do
3	Borrom Field -	Du, -	S. Terry, Esq.; Mr. Pike	Do
4	BURLEY ROCK -	Burley -	The Crown	•
5	DELE FIELD -	Basingstoke -	S. Terry, Esq.; Mr. Pike	Do
6	DUMMER GRANGE (2 pits,)	Do	Mr. Adams; Mr. Curtiss -	Do
7	DUMMER	Dummer -	Mr. Drinkwater	Do
8	EAST WOODHAY -	Kintbury -	Mr. Willis	Do
9	FROYLE	Alton	Mr. Messenger	Do
10	GRANGE FIELD -	Basingstoke -	S. Terry, Esq.: Mr. Pike	Do
11	HAREWOOD -	Andover -	Colonel Iremonger -	Do
12	Kingsclere -	Kingsclere -	The Parish. Free to all parishioners.	Do
13	MIDDLETON	Andover -	Mr. Pike	Do
14	Odiham	Winchfield -	Mr. Charnock	Do
15	POPHAM LANE -	Basingstoke -	Mr. Wilks	Do
16	RAMSDELL	Sherborne -	W. B. Wither, Esq.; J. Hampton.	Do
17	SHERBORNE KILN-	Do	N. N. Chate, Esq	Do
18	STORE	Andover -	Mr. Pike	Do
19	TIDLEY HILL -	Dummer -	S. Terry, Esq.; Mr. Pike	Do
20	WESTMEON	Alton		Do
21	WHITCHURCH -	Whitchurch -	Mr. Rogers	Do

[•] The harder varieties of chalk are used for buildings locally in all parts of the county.

ISLE OF WICHT.*

N.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	BINSTEAD	Newport -		Limestone -

^{*} There are no actual quarries in the island. Glass-house sand is obtained from the Headon Sands at Alum Bay. (See Sand Returns.) Clay Ironstone is found in considerable quantities lying loose upon the shore at the foot of the cliffs, between Yarmouth and Hempstead. (See Iron Ore Returns.)

^{† &}quot;With regard to building stones, the greater part of the Limnean limestone used is obtained from the quarries at Binstead, and from the blocks lying scattered along many parts of the shore.

HAMPSHIRE.

Geological Formation.	
Chalk Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	

ISLE OF WIGHT.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Limnean Lime- stone.	For the repairs of Winchester Cathedral.†	_	

The sandstone forming the upper part of the *Upper Green Sand* is used to a small extent, and the coarse ferruginous grits and sandstones of the *Lower Green Sand* still more sparingly.

"Some of the beds of the lower chalk are so dense as to ring under a blow of the hammer, and are sufficiently hard for building purposes, especially when protected from the weather. A portion of the inner walls of Brixton Church have been built of chalk."—H. W. Bristow, *Tertiary Physio-Marine Formation of the Isle of Wight*.

SUSSEX. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	Alfriston	Cuckmare River.		Chalk
2	Archer's Wood -	Battle		Sussex Lime-
3	Ashdown	Pippingford -		Do
4	BLACKBROOK WOOD	Clayton -		Sussex Marble
5 6	BROYLE PLACE - CHERRY HINTON -	Lewes		Do Chalk -
0	CHERRY FLINTON -			CDAIR -
7 8	CHILLEY	Chichester - Pevensey -		Cement Stones Sandstone -
9 10	CLATTON COOK'S BRIDGE.	Hurstpierpoint		Chalk Marl -
11	EASTBOURNE -	Eastbourne -		Sussex Marble
12	FRIAR'S OAK - GLYMBOURNE -	Clayton -		Do
13 14	HAMSEY	Lewes - Do		Marl -
15	HILLSTONE PIT -	Pulborough Bridge Wharf and Station,	Colonel George Wyndham John James Boxall.	
16	Holywell	Eastbourne -		Chalk -
17 18	Kirdford Laughton	Horsham - Hailsham -	Earl of Egremont	Sussex Marble Do.
19	Lewes	Lewes -	Various proprietors	Chalk
20	Malling Hill -	Lewes -		Do
21	MIDHURST	Woodgate -		Sandstone -
22	NEW CLOSE	Ditchingly Common.		Sussex Marble
23	NORTH CHAPEL -	Midhurst -		Do.
24 25	Oppham Pit - Oppham	Lewes Do		Marl Chalk
26	PENHURST	Hastings -	Lord Ashburnham -	Sandstone -
27	PETWORTH	Arundel -	Colonel Wyndham	Sussex Marble
28	Pitt's Hill -	Coultershaw	Colonel G. Wyndham; James Wakeford.	Sandstone -
29	Plashet Park -	Lewes		Sussex Marble
30	PLUMPTON GREEN	Do		Do
31	SHORT GATE -	Lewes		Do
32	SOUTHERHAM -	Do		Chalk
33	South Pit	Do		Do

SUSSEX.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Upper Chalk -	The chalk, if soft, is used for agriculture; if hard, is burnt for lime; the marble is but little used.	No returns of prices have been made.	
Wealden -	Burnt for lime.	•	
Do Do Do. Grey Chalk Marl.	Do. For buildings and lime.		
London Clay, Wealden -	Beds of sandstone impregnated with bitumen, employed in the construction of Pevensey castle.	-	
Chalk Marl -	For agriculture.		
Wealden. Gault. Wealden. Chalk Marl - Green-sand -	Agriculture. Pulborough church in the 16th century; Arundel castle and town-hall; piers of Little- Hampton; used by the Romans.	2½d. per foot rough; 4d. per foot cube cut; 4d. to 6d. per foot run,	400 tons,
Upper or Flinty Chalk.	The chalk is chiefly burnt for lime; the Sussex marble, though formerly used to a considerable extent in the churches, is now but little employed.		
Wealden. Do.	Sussex chalk was used in the building of St. Pancras near Lewes.		
Chalk -	There are several chalk pits around Lewes used for local purposes only.		
Do. Green-sand. Lower Green- sand. Do. Grey Chalk Marl. Chalk. Wealden. Do. Green-sand	Tillington shurch and sales in	4d non only fact, land	580 loads (
Wea'den. Do Do. Chalk. Do.	Tillington church and schools; part of Petworth church; bridge at Wisborough Green.	4d, per cube foot; load of 54 cube feet rmall size, 2s. 6d.	54 c. ft.

SUSSEX-continued.

n. Same of	Nearest Rai Station of Shipping 1	or ´		reehol		of <i>Italics</i>) ryman.	,	Local Name of Stone.
S'AMLENYM .		-	-	-	-	-	-	Horsham Stone
8-11/14	Shoreham	-	-	-	-	-	-	Chalk
Duranen	Lewes -	-	-	-	-	-	-	Marl
Seset GREEN -	Do.	-	-	-	-	-	-	Sussex Marble
Ny Jama's Common	Cuckfield	-	-	-	-	-	-	Do
- HOJORONA -	Lewes -	-	-	-	-	-	•	Chalk
TARIBLE DOWN -	Do.	-	-	-	-	-	_	Sussex Marble
DISATE FOREST -	Horsham	-						Tilgate stone -
TILLINGTON	Arundel	-	-	-	-	` -	•	Whinstone* -
WEST GRINSTEAD -	Steyning	-	-	_	-		-	Sussex Marble
WILDERS	Horsham	-	-	_	_	-	_	Do
WISDOROUGH GREEN	Do.	-		-	-	-	_	Do

^{* &}quot;Whinstone, the name by which the marl of the Lower Green-sand is

SURREY.

Na	Name of Quarry.		Nearest Railway Station or Shipping Port.		Name of Freeholder (in <i>Italics</i>), and of Quarryman.			Local Name of Stone.	
1	*Albury .	•	Gomshall	-	Henry Drumm M.P.	ond,	Esq.,	Chalk -	-
2	Do	-	Do	-	Do	-	•	Ironstone	•
3	Alton	• •	Alton -	-		-	-	Freestone	-
4	Do	-	Do	- 1		-	-	Blue Rock	-
5	Витсимовти	-	Reigate Do.	-	Hall and Co.	-	-	Chalk -	-
7	CATERHAM -	-	Caterbam	- 1	Mr. Batchellor	-	-	Firestone Chalk -	-
8	CRONDALL -		Farnham		Mr. Stent	-	- 1	Do	-
9	FOREST GREE		Dorking	-		-		Snagshell St	one
io l	FULLERS' EAT	-	Reigate		Rogers and Hy	men	_ []	omeganen on	-

^{*} There are in Albury and Sheire three kinds of stone in building, besides the flints in the chalk but, speaking correctly, there are no quarries.

^{1.} The hard bed of chalk which is the lowest, and lays immediately over the blue clay. The bed, however, is nearly worked out. In former times it was much used for window and door frames uoins, and sills.

SUSSEX-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Wealden - Chalk Grey Chalk Marl. Wealden. Do. Chalk Wealden - Do Lower Green- sand. Wealden. Do Do Do	Used in many churches. The priory of St. Pancras, near Lewes. Agricultural purposes. Buildings in Lewes, &c. Do. Burnt for lime. Local buildings only. Chiefly employed on the roads. Buildings in Horsham.		

distinguished in Western Sussex, probably of Saxon origin."-MANTELL.

SURREY.

Geological Formation,	Buildings in which used or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce	
Chalk	Used for window sills, door frames.			
U. Green-sand	A ferruginous grit, of which Mr. Drummond's house is built.			
Do	This, called in this and the ad- joining county the "Malm Rock," is in much request for the beds of ovens; also for lining lime-kilns, and for fronts of houses and chimney- pieces.			
Do	This chert, which is associated with the above, is used for pitching stables, paths, and courts, building dry walls, and for roads.			
Chalk	Burnt for lime.		1	
U. Green-sand	Firestone.†		!	
Chalk	Burnt largely for lime.		1	
Do	Burnt for lime.		1	
Wealden .	Used for roads.		1	
L. Green-sand	Firestone, with the fullers' carth.		1	

^{2.} The ironstone of the Green-sand formation; it is found in detached masses of various thickness, from half an inch to a foot, and can only be employed in rough walls.

3. A sandstone which varies in hardness as it is deep; its use, therefore, depends upon that for which it is to be employed. The upper beds will do for low walls, and there is hardly any would not crush under the pressure of high walls.—HENRY DRUMMOND, Albury Park, Guild' † See Note (*) page 174.

SURREY—continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
11	GATTON, M	Merstham -	Lord Monsen; W. Wakefield	Firestone -
12	GODALMING	Godalming -	R. Peacock, Esq	Bargate Stone
13	Do	Do	Fred. Melhurst, Esq	Do.
14	Godstone	Godstone -	Sir William Clayton; Mr. Stenning.	Firestone* -
15	Do	Caterham -	Godstone Stone Co.	Do
16	Hog's Back -	Guildford -		Chalk
17	HOLLOWAY HILL -	Godalming -		Bargate Stone
18	Huntley's Farm -	Do		Do
19	King's Quarry -	Do		De
20	LONGTON.	-		
21	LOSELEY PARK -		J. More Molyneux, Esq	Chalk
22	Merstham -	Merstham -	Hall and Co	Do
23	NUTFIELD - 1-	Reigate -	Mr. Cawley	Fullers' Earth
24	Oxtrad	Godstone -		Chalk
25	†REIGATE HILL -	Reigate -	Thos. Daun	Do
26	Shalford	Gomshall -		Chalk
	Sheire	Do	Henry Drummond, Esq	Ironstone -
27			Mr. Taylor; Rich. Heather	

^{*} The Firestone is a soft calcareous sandstone, geologically Upper Green-sand, worked out in slabs about 10 inches thick. It is used to form the floors of glass furnaces, also for hearths, backs of fire-places and stoves, and it is used for cleaning hearths (thence called hearthstone), and to some extent as a building stone. 20 cubic feet to the ton.

SURREY-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
L. Green-sand	Hampton Court, Windsor Castle, and Town-hall, Croydon.	1s. 4d. per cubic foot.	
Do	Buildings in Godalming.		
Do	Bridges, churches, &c. The cavalry barracks at Alder- shot paved with it.	Ss. to 5s. per load -	10,000 load of 45 cubi feet,
U. Green-sand	Used for buildings and repair- ing roads. Firestone for glass furnaces, hearthstones, &c.		
Do.	In great request for glass-houses and for furnace beds. London is chiefly supplied with hearth- stones from this quarry.	·	!
Chalk	Burnt for lime; used for agri- culture and for building.		
L. Green-sand.	Buildings in Godalming.		
Do	Do.		
Do	Do. '		
Chalk.	·		
Do	Burnt for lime	Limestone is sold at 1s. 9d. square yard; Chalk in large pieces, Ss. 6d. waggon load.	
L. Green-sand	See Fullers' Earth.		
Chalk	Burnt for lime.		
Do	The grey-stone lime	Lime, 9s. square yard; Chalk, 3s. 6d. a wag- gon load. Small, for roads, given away.	1,200 tons.
Do	Much of the harder and lower portions of chalk around Guildford is used for building.		
L. Green-sand	Used in rough walls.		
Chalk	Soft chalk for agricultural pur- poses and for bricks.	6d. per horse for each horse entering the quarry; the horse is supposed to re- move 5 cwt. of soft chalk.	1,000 tons.

[†] Several lime (chalk) quarries are between Reigate and Dorking, and at Merstham, producing annually 30,000 tons.

No.	Name of Quarry.		Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone,
1	Aldington -	-	Hythe	Wm. Earl	Ragstone
2	ALLINGTON -	_	Maidstone -	Messrs. Tassell	Do
3	AYLESFORD -	-	Maidstone -	John Garnham	Do.* -
4	Do	-	Do	John Fullar	Do
.5	Do	-	Do	S. Peper	Do
6	Boughton -	•	Do	John Seager	Do
7	BOWER ROAD	-	Do	Thos. Baker	Do
8	Calvebley, M.	•	Tunbridge Wells.	Arthur Wellesley and Ne- ville Ward.	Sandstone -
9 10 11 12	CHALK PIT - EDENBRIDGE FOLKESTONE - Do		Gravesend - Edenbridge - Folkestone - Do	Mr. J. N. Gladdish - Mr. Alexander Stephen Golder Thomas Peene	Chalk Sandstone - Chalk Do
13 14 15	GREAT CHART Holloway Hill Huntlys Farm		Ashford -	I. Burra, Esq	Ragstone† - Bargate Stone Do
16	IGUANODON -	-	Maidstone -	The Earl of Aylerford;	Ragstone -
	100280000		1/2aldsone =	W. H. Benstead, Esq.	reagatone -
17	Kemsing -		Tunbridge -	Mr. Crandell	Chalk
18	KING'S QUARRY	-	Tunbridge	Earl of Abergavenny; In-	Sandstone -
1			Wells.	durated Stone Co.	
19	LAKGTON -	-	Speldhurst -	Earl of Abergavenny -	Do
20	LENHAM -	-	Maidstone -	Mr. Westoner	Chalk
21	Do		Do, -	Mr. Russell	Do
21	OTFORD -	_ 1	Tunbridge -	Geo. Jessop	De
23	PRNSHURST -	-	Pensburst -		Ragstone -
24	PERRY FIELDS	-	Maidstone -	Thos. Sills	Do
25	PLEASAND ROW	-	Do	Mrs. Sills	Do
	PRESTON -		Aylesford -	Messrs. Sutton	Do

[•] The total quantity of Ragstone shipped, is about 55,000 tons per year; and specific gravity, 13 cubic feet to the ton. Analysis by the late Richard Phillips of M. E. G.:—

Carbonate of lime	-	-	92.6
Earthy matter -	-	-	6.2
Oxide of iron •	•	•	.2
Carbonaceous matter	•	•	.4

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
L. Green-sand Do	Burnt for lime and used for building. Burnt for lime.	Lime, 1s. 9d. per cubic yard.	
Do Do Do	Used in the docks at Chatham, buildings in Rochester, and houses in Maidstone.	No returns of prices.	55,000 tons.*
Do Wealden - Chalk - Chalk - Do	Buildings in Tunbridge Wells. Sandstone of a pleasing warm tint, lying in three beds, of which the upper is 2 feet thick, the middle 3 feet to 14 inches. Its composition is, silica, 94 grains; peroxide of iron, 2½ grains; carbonate of magnesia, 2 grains; alu- mina, 1½ grains. Burnt for lime. Local buildings. Burnt for lime. Burnt for lime	4s. and 6s. 8d. per ton. This quarry is at present only worked to supply stone for buildings on the proderty.	219 cub. feet, or 11 tons.
			load weigh- ing 1 ton, and when burnt,makes 34 bushels of lime.
L. Green-sund Kentish Rag - Do Do	Local buildings. Do, Harwich breakwater; Lowes-	4d. to 6d. per cubic	1
Chalk Hastings Sand	toft harbour; slips in Chat- ham dockyard. Burnt for lime. Church at Eridge Green, &c	1	12,000 cu. ft.
Do Chalk	Much used in Tunbridge Wells, Burnt for lime		400 to 500 loads of lime. 34 bushels weigh a ton
Do Do L. Green-sand Do Do Do	Burnt for lime. Burnt for lime. Buildings in Maidstone. Used in Maidstone, Rochester, and some churches in London.		

[†] A variety of the Kentish Rag is called by the workmen "Hassock" and "Chert," commonly called "Calkatone."

10 cubic feet to the ton. Analysis of Hassock by Dr. Plomley of Maidstone:—

Carbonate of lime

Alumins
Oxide of iron
Silica
Silica
32
with a small quantity of phosphate of lime, soda, magnesia, chlorine, and sulphuric acid.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Station or Freeholder (in Italics),	
27	SALTWOOD	Hythe -	Thomas Peene	Ragstone -
28 29 30	SEVENOARS - THORN HILLS - WROTHAM	Tunbridge - Maidstone - Tunbridge - Maidstone - Strood	Mr. Briggs Stephen Sills Cooper Spencer William Seely Earl Darnley; Boorman, Wild, & Co.	Do Chalk Do Do Do

MIDDLESEX. -

There are no quarries in this county. Numerous gravel pits are opened, and the flints found in employed for building.

BERKSHIRE. -

No.	Name of Quarry.		Nearest Rai Station o Shipping F	r	Name of Freebolder (in Italics), and of Quarryman.		Local N of Ston		
1	CASTLE PIT	-	Reading	,	Mr. Collier	-	-	Chalk	-
2	Kintbury*	-	Kintbury	-		-	-	Do.	-
		1							į
									i

^{*} At Kintbury there are five manufacturers of whiting one of whom makes about 600 tons per annum, the others about 300 tons each, making a total of about 1,800 tons. It is made from chalk dug on the apot. Formerly it used to fetch 30s. per ton, but now it only sells for 8s. It is sent to the oil and colourmen of Bristol.

ESSEX.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	GRAYS CHALK PITS	Grays	Richard Messon; Messon and Co.	Foundry Loam, Flints, Chalk.

[†] The crag formation, as shown at Ramsholt, Tattingstone, Sudbourne Park, &c., yield some building

[†] The crag formation as shown at manishors, having the county which lies to the north-west stones of much local value.

"Essex consists chiefly of London clay, but that portion of the county which lies to the north-west of a line drawn from Harlow to Ballingdon Hill, near Sudbury, and the long ridge extending from "Purfleet to East Tilbury, are composed of chalk. Extensive districts are, however, covered by

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Do Do Chalk Do Do	A good road stone Buildings in Maidstone. Burnt for lime.		1,200 tons of stone, and 15,000 bush- els burnt for lime.

MIDDLESEX.

them are used for building. In a few cases the indurated sands of the tertiary beds have been (See Brick Returns.)

BERKSHIRE.

Geological Formation.	Buildings in w or Purposes to w and Rem	hich applied,	Prices of Stone at Quarry.	Average Annual Produce.
Upper Chalk - Do	Burnt for lime Do		1,800 tons of whiting per ton - 400 tons of chalk, at ton	- 720

Large blocks of chalk are also sold at the same price as the whiting, to the same customers, but to a less amount, perhaps about 400 tons altogether. The chalk when dug is dressed so as to remove the ferruginous stains from the outer portions of the mass, and is then put away to dry.

ESSEX.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce,
Upper Chalk -	Used in iron foundries espe- cially, Government works, potteries, chemical works, and various manufactures; lime, &c.	Varies	200,000 tons.

[&]quot;thick deposits of gravel, sand, and other detritus, varying in depth from 10 to 300 feet. In "Wakering marshes and Foulness island there are 300 feet of sand, between the vegetable soil ar "the London clay. At the bottom of the clay a layer, locally called Water Rock, is found."

Dr. MITCHELL.—Proceedings of Geological Society of London

SUFFOLK . -

Gravel and clay pits are abundant; in these are found boulders of hard chalk, which are used as building stones, and some varieties of a ferruginous sandstone. The chalk is generally hard enough to serve for a building stone, if suffered to remain exposed for some months after being dry to the

NORFOLK. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port,	Freeholder (in Italics),			Local Name of Stone.			
1 2 3	CROMER HUNSTANTONE CLIFF MARKHAM	Cromer - Hunstantone Swaffham -	•	•	•	•	Chalk - Do, Do.		
4	Trunch	North Walsham	-	•	•	-	Do.	-	

Buildings are constructed of the harder chalk, and of the flints found

CAMBRIDGESHIRE.

There are no quarries in this county. Sand pits, deposits of coprolites,

QUARRIES OF ESSEX, SUFFOLK, AND CAMBRIDGE.—So far as my information goes, the Upper Chalk is the only material quarried in these counties, but which is rarely used for building purposes, except for boundary walls, facings to river walls, and the like; it is, however, occasionally used for cottage and farm buildings. Its principal use is for lime for buildings, and to some agricultural purposes, although chalk is generally preferred by the farmers, from its being less costly, and in their opinion, better suited to their requirements.

In Essex chalk is quarried at Purfiect and Grays, near Tilbury, on the Thames; at Ballingdon, near Sudbury; and in the neighbourhood of Saffron Walden; at which places it breaks through the clay and appears on the surface at considerable elevations.

In Suffolk chalk is quarried extensively at Bramford and Needham Market, near Ipswich; also at Cornard, near Sudbury, and in the vicinity of Brandon, Thetford, and Bury St. Edmunds.

Of Norfolk and Cambridgeshire it may be useful to know that in the former county chalk is worked in the vicinity of Norwich, Swaffham, Brandon, Thetford, and Stoke Ferry, and appears as extensive

BUCKINGHAMSHIRE.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1 2 3	BISHOPSTONE ROAD HARTWELL - STONE	Aylesbury - Do Do	John Lee, Esq., LL.D Do. ; J. P. Horton - Do. Do	Limestone and Rubble. Do Pendle Stone and Rubble.

SUFFOLK.

action of the air and frost. As these are, however, of merely local value, detailed returns have not been sought.

NORFOLK.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Lower Chalk - Do Do Lower Chalk -	Burnt for lime. Parts of St. Edmond's chapel. Markham church, the adjoining abbey, and a tomb within the church, with recumbent figures, have been principally constructed of this material. Burnt for lime.	Varies from 1s. to 2s. per ton, according to size and quality.	

in the chalk; but the greater quantity of chalk is burnt for lime.

CAMBRIDGESHIRE.

clay pits, and chalk abound. (See Coprolites and Brick returns.)

cliffs at Hunstanton, near Lynn; while in the latter county the Upper Chalk is worked in the neighbourhood of Newmarket, and the Lower Chalk at Dullingham and Isleham.

It should also be stated, in connexion with this subject, that the Upper Chalk approaches near to the surface at various parts of Essex and Suffolk, but nowhere sufficiently near to be worked at any other parts than those named. It is, perhaps, also worth noting that bands of imperfect sandstone, cemented principally with iron, are occasionally met with in the valley sides of the Stour and other principal rivers of Suffolk. Extensive bands of septaria have also been laid bare along the sea coast of both Essex and Suffolk, which were used extensively in the ancient buildings of the district. At Harwich, also, it is probably worth noting that the Upper Chalk was reached by borings at 70 feet below sea level, which merged into the lower dark chalk at 500 feet, and was passed through at 970 feet, where the Upper Green-sand was met with, which was only 10 feet thick, when the gault was reached and passed through at 102 feet, when a hard slaty rock was struck upon, with a line of cleavage, of an unknown thickness, as the boring was discontinued at a final depth of 1,070 feet.

BUCKINGHAMSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Portland Stone Do	Chapels at Cemetery, Ayles- bury; buildings generally.	Best, 5s. per cubic yard. Common, 1s. 8d. per cubic yard. Limestone, 2s. 6d. per cubic yard. Building stone, 3s. 3d. to 3s. 6d. per yard.	1,000 cubic yarda.

OXFORDSHIRE.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Freeholder	me of (in <i>Italics</i>), luarryman.	Local Name of Stone.
1	Barrington -	Burford -			Freestone -
2	Bladon	Bladon -			Limestone -
3	CHARLBURY -	Charlbury -			Sandstone -
4	Eustone				Do
5	GIBRALTAR				Do
6	GREAT HAZELEY -	Thame			Do
7	HEADINGTON -	Oxford -	• •		Oolitic Free- stone.
8	Новитом	Banbury -			Sandstone -
9	LONG HANDBOROUGH	Handborough			Freestone -
10	STONESPIELD -	Woodstock -			Stonesfield Slate
11	Tainton, M	Burford -	Lord Dynes Wickens,	ror; Jas. S. Esq.	Shelly Oolite-
12	WYCHWOOD FOREST	Shipton -			Freestone -

BEDFORDSHIRE.

No.	Name of Quarry.	Nearest Rail Station or Shipping Po	• •	Freeho		e of (in <i>Italics</i>) arryman.	,	Local Namo of Stone.	e
1 2 5	Cox's Quarry - Felmarsham - Totternhoe, M	Bedford - Dunstable	-	J. Cox - J. J. Win	- ng -	:	:	Limestone Do. Totternhoe Stone. Limestone	

Gault, Lower Green Sand, and Oolite occur in this county, and quarries, for local con-

HUNTINGDONSHIRE.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (<i>in Italics</i>), and of Quarryman.	Local Name of Stone.
1 2 3 4	CAIRN'S CROSS - DENTON, M STILTON - WANSFORD -	Peterborough- Do Stamford -	The Duke of Bedford; John Wilson.	Sandstone - Blue Limestone Do Freestone -

OXFORDSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce,
Bath Oolite. Forest Marble. Great Oolite - Do Do. Portland Oolite Ceralline Oolite Marlstone - Lower Oolite. Great Oolite. Do	In many of the buildings in Oxford. Interior work. Colleges, churches, &c., Oxford Tombs, floors, &c. Greenish in color. Blenheim house, and many churches in Oxford of the 12th, 13th, and 14th centuries. Borrington Park, Cornbush Park, the interior of St. Paul's cathedral, Byland abbey. A brown stone, cubic foot weighing 136 lbs.	ls. per cubic foot	

BEDFORDSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Oolite Do Lower Chalk - Oolite	Building. Building stone and for lime. Dunstable Priory, Luton, and many other churches. Limestone and lime.	1s. 3d. per foot.	

sumption mainly, are worked in many places. Returns have not, however, been furnished.

HUNTINGDONSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Oolite Do Cornbrash - Do, -	Many buildings in Peterborough and Stamford. Buildings in Stamford, also sand and clay.		

LINCOLNSHIRE.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	Angaster, M	Grantham -	Mrs. Myers; W. Walker -	Ancaster Stone
2	BARNETBY	New Holland Do	Lord Yarborough; C. H. Smith. Do	Chalk Cliff Stone. Chalk
4	COLSTERWORTH -	Grantham -		Sandstone -
5	_ Do	Do		Do
6 7	DENTON GILES, ST., and others.	Do Lincoln -	M. Nelthorpe -	Do Do
9	GREAT TONTON - HAYDOR, M	Tonton - Grantham -	Mesers, Chapman and Son	Do Freestone -
10	Holywell, M	Corby and Hull	Mrs. Reynardson	Sandstone -
11	Houghton	Grantham -		Do
12	HUMBER	New Holland	Several owners	Chalk
13	KIRTON LINDSRY TURNEL.	Scawby -	Edward Towler	Blue Lias -
14	MELTON Ross -	Ross	Lord Yarborough; C. H. Smith.	Chalk Cliff Stone.
15	Do	Barnetby -	Edward Towler	Chalk
16	Ронтон	Ponton -		Ponten Stone
17	SAXBY	Grantham -		ronten stone
18	SOUTH FERRIBY -	Barton-on - Humber,	Sir J. Nelthorps, Bart	Chalk
19	STONESBY	Grantham -		Sandstone -
20	WALTHAM-ON-THE- WOLDS.	Do		Do
21	Wilsford	Sleaford -		Do

RUTLANDSHIRE.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Ralies), and of Quarryman.	Local Name of Stone.
1	BARNACK MILL -	Stamford -		Limestone -
2	Casterton	Do	Hon. C. Cavendish; F. and Octavius Simpson.	Stamford Mar- ble, Free- stone.*

^{*} This quarry produces a good clay,

LINCOLNSHIRE.

	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
	Oolite – –	Belvoir castle, churches and mansions. Cream-colour stone; weight of cubic foot, 139½ lbs.	9d. per cubic foot; 2s. 7d. in London.	1,250 tons,
-	Chalk	Used only for lime		4,666 tons.
	Do Oolite Do Do Do	Burnt into lime Building stone, much used in Grantham, &c. Lincoln cathedral. Three are		27,500 tons.
		two or three quarries around Lincoln for Oolitic building stone.		
	Do Do	Do. do. Lincoln cathedral; Boston, Grantham, and Newark churches.		
	Do Do	Holywell hall and bridge. Buildings in Grantham.		
	Do Upper Lias -	For lime and agriculture - Burnt into lime, and for roads	1s. 8d. per ton -	5,000 tons, 1,488 tons of stone; 1,200 tons of lime.
	Chalk -	Burnt into lime	1s. 1d. per ton -	4,656 tons.
	Do	Burnt for lime; for roads, and made into whiting.	ls. 2d. per ton	1,000 tons of stone; 1,700 tons of lime; 2,000 tons of whiting.
	Oolite Drift Chalk	Building stone. Worked for gravel principally. Sea and river banks, roads	ls., ls. 2d., ls. 4d. per	22,191 tons.
	Oolite Do	Building stone, used in Gran- tham and neighbouring towns.	ton. ,	

- - RUTLANDSHIRE.

Geological Formation,	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
OoliticLimestone Oolite	Whitish brown stone; weight of cubic foot, 1362 lbs. Buildings in Stamford, &c., and Ely Cathedral.	1s. 3d. per cubic foot.	

RUTLANDSHIRE—continued.

No.	Name of Quarry.	Nearest Railway Station or Shiippng Port.	Name of Freeholder (in <i>Italics</i>), and of Quarryman.	Local Name of Stone.
3 4	CASTERTON, LITTLE	Stamford - Do	Lord Chesham; F and Octavius Simpson. I. M. Paget, Esq.; T. C. Halliday.	Freestone - Do
5 6 7 8 9 10 11 12 13	CORBY EDITH WESTON - Do EMPINGHAM KETTON Do., M Do Do Do Do Do Do Do	Corby Station Luffenham - Do Do Stamford - Do Do Do Do Do Do	Lord Northwick; B. Clayton Lord Northwick; T. Nutt Lord Northwick; R. Hib- bins. Lord Northwick; Mr. Wade Lord Northwick; T. Per- kins. Lord Northwick; R. Sharpe	Do Freestone - Oolite Slates - Do Ketton Stone Freestone* - Do.* - Do Do
15	Олкнам М.	Oakham -	Mr. Paget	Do
16 17	Morcot Stamford	Luffenham - Stamford -	W. Torkington; Robert Tinkler.	Do Stamford Mar- ble, Lime, and Sandstone.
18 19	Waltham Whitwill	Stamford -	Duke of Bedford -	Do Limestone -

^{*} All these quarries produce a good

NORTHAMPTONSHIRE.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	BARNACE MILL, M.	Stamford -	John Martin	Barnack Rag
2 3	BLISWORTH COLLYWESTON - (Several quarries.)	Blisworth - Stamford -	The Marquis of Exeter, and several small Owners; William Close, Hugh Close, John Dixey, Wm. Hand, H. Lomas, Wm. Hubbins, H. Fox, John Roberts, F. Sellars, W. Mydwell, R. Mydwell.	Sandstone - Oolite Slates -

RUTLANDSHIRE-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Oolite	Buildings generally.		
Do	Used for buildings in Stamford, &c. This is a very excellent and celebrated stone. Old church and castle, Bytham; new Creiton bridge, &c.	11. 7s. per ton; 1s. 6d. per cubic foot; 18 or 19 feet to the ton.	
Do.	_		
Do.			
Do. Do.		1	
Do. Lias.			
D_2	The Ketton quarries produce a		
D_0	freestone of very superior quality; they are extensively		
Do	worked, and sent to all parts		
Do	of the kingdom for building. St. Dunstan's church, Fleet		
Do. -	street, was built of Ketton stone; the modern parts of Peterborough and Ely cathe- drals. A dark cream-coloured stone; weight of cubic foot, 128½ lbs.	la 7d nomion . la 6d	
Lower Oolite -	Old church and castle, Bytham, new Creiton bridges, base of Holywell, Bellingborough castle, Witham-on-the-Hill hall, &c.	1s. 7d. per ton; 1s. 6d. per cubic foot.	
$oldsymbol{Do.}$		1	
Do	Lime; fine sandstone and free- stone, used for buildings in Stamford.		
Do	Do.		
Do	Burnt for lime.	1	

clay, which is used for fire bricks, &c.

- NORTHAMPTONSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Oolite Great Oolite - Oolite	Peterborough cathedral, and churches. General building stone. White roofing slate, siliceous sandy building stone, road stone, limestone; the slates are at all times in great demand.	1s. 2d. per cubic foot; 2s. 3d. in London.	

NORTHAMPTONSHIRE-continued. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port,	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
4	Easton - (Several quarries.)	Stamford -	The Marquis of Exett and a number of sme Owners; P. Bowder. Fitzjohn, John Hil Wm. Jackson, W. Pe kins, T. Walter, V Lomas, Jas. Mydwell	ulí F. 1, 1,
5	DUSTON STONE -	Northampton	•	- Sandstone -
6	Harrington -	Rockingham -	- • •	- Do
7	Kingsthorpe - Do	Northampton Do	: : :	- Sandstone - Limestone -
9 10 11 12 13 14 15 16 17	KIRKET MOULTON OUNDLE RAUNDS STANWICK, M WHEDON WILEY WITTERING - WOLLASTON -	Rockingham - Northampton Oundle Thrapston - Higham Fer- rers, Rockingham - Wellingboro' Stamford - Wellingboro'		- Oclite Slates Limestone - Sandstone - Do Stanwick Ragstone Sandstone - Do Oolite Slates - Sandstone -
18	YARDLEY HASTINGS	Castle Ashby		- Do

WARWICKSHIRE.

-				
No.	Name of Quarry.	Nearest Railway Station or Shipping Port,	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	BARR GREEN -	Nuneaton -	J. Craddock; William Hurst	Hartshill Stone
2	BASCOTE	Warwick and Napton Canal.	Lord Guernsey; Samuel Buffery.	Yellow Lime- stone.
3 4 5	Baxterley Bedworth Billesley	Atherstone - Coventry Stratford -	W. S. Dugdale	Sandstone - Limestone - Do
6 7	BINTON CALDICOTE HILL -	Do Nuneaton -	Samuel Buffery Henry Dewes, Esq.; W. Hurst.	Hartshill Stone
8 9 10 11	CHURCH LAWFORD EDGE HILL GRIFF HOLLOW - HARBURY	Rugby Banbury - Coventry - Warwick -	C. N. Newdigate, Esq.	Limestone - Sandstone - Sandstone - Sandstone -

- NORTHAMPTONSHIRE—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Oolite	See Collywerron. The Easton lime is preferred to any other of the district.	No prices or quantities bave been returned from these quarries.	
Northampton Sand.		a	
Oolite	Lime and building stones; there are several small quar- ries opened for a part of the year only.	turned fro	
Do	Building stone	2	
Do	Building and limestone; chim- ney-pieces and other polished works.	bave been	
Do	Building and limestone	8	
Do	Building and flag stones -	ţţ	
D_0 .	Lime and building stone -	9	
Do	Buildings generally	, e	İ
Do	Building stones	, o	
Do Do.	Building stone	· · · · · · · · · · · · · · · · · · ·	
Oolite and Lias	Oolite for building stone, and Lias for tiles.	No p	
Oolite	Lime and building stone -	J	

- WARWICKSHIRE.

	. Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry,	Average Annual Produce.
	Millstone Grit, (Quartz Rock.) Lias Limestone	This stone is very highly indurated by contact with Trap. General building purposes in	1s. 10d. per ton de-	5,041 tons.
	Permian -	Warwickshire and Leaming- ton, and burnt for lime. Locally for building.	livered into boat on canal.	0,011 0
١	Coal Measures	Burnt for lime.		•
	Lias	This stone is extensively used in the towns near which the quarries are situated.		
	Do	Do. do.		
1	Millstone Grit, Quartz Rock.	Paving and surface repairs of roads.		
	Lias Maristone - Greenstone - Lias	These stones are extensively used in the towns near which the quarries are situated.		

WARWICKSHIRE—continued.

No.	Name of Quarry.		Nearest Railway Station or Shipping Port.	Name of Freeholder (in <i>Italics</i>), and of Quarryman.	Local Name of Stone.
12	HARTSHILL -	-	Nuneaton -	R. R. Jee, Esq	Hartshill Stone
13	Do	-	Do	Jos. Tavener, Esq	Do
14	Do	-	Do	J. Cradock; William Hurst	Do
15	Do	-	Do	R. L. Alkin, Esq	Do
16	Do	-	Do	Do	Da
17	Do	-	Do	R. R. Jee, Esq.; Edward Ward.	Do
18	LEAMINGTON	-	Leamington -		Sandstone -
19	LEEK WOOTTON	-	Warwick -		Freestone -
20	MANCETTER -		Atherstone -	W. S. Dugdale	Trap
21	MARSTON JARRY	-	Coventry -	Camwell and Boon	Trop and Shale
22	MARSTON -	_	Do	Executors of W. Thomas -	Do
23	Do	-	Do	James Hand	Do
24	Do		Do		Do
25	NEWBOLD -	-	Rugby	(Limestone -
26	TUTTLE HILL	-	Nuneaton -	Colonel Tomkinson; W. Cave	Hartshill Stone
27	Do	-	Do	Samuel Cattle	Do
28	Do	-	Do	Nuneaton Board of Health	Do
29	WARTON -	-	Polesworth -	• • •	Freestone -
30	WARWICK -	-	Warwick -		Do Whitehouse
51	WILMECOTE, M.	-	Stratford-on- Avon,	Greaves and Kirshaw{	whitehouse paving, "Top Whites." Blue Smooth "Fire Stone." Blue House, "Fine coarse bed." "Thick Rock" Firestone.

LEICESTERSHIRE. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	BARDON HILL -	Bardon Station	Ellis and Everard	Greenstone -
2	BARROW-ON-SOAR -	Barrow-on-Soar		Limestone -
3	BREEDON HILL -	Ashby-de-la- Zouch.	Earl of Stamford; John Bostock.	Do
4	BREEDON LIME Works.	Do	Earl of Stamford and Warrington; John Bostock.	Breedon Lime- stone.
5	CALRE	Do	Sir John Crew, Bart.; Mr. Mumford.	Limestone -
6	CLOUD HILL -		Earl of Stamford and Warrington; John Bostock.	Breedon Lime- stone.

WARWICKSHIRE—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Millstone Grit Do Do Do Do Do	Paving, and surface repairs of roads, also for building.		
New Red Sand- stone. Do Trap Do Do	used in the towns near which the quarries are situated. Used for roads. Do. Do. Do.	• •	17,000 tons.
Do Lias Millstone Grit (Quartz Rock). Do Do New Red Sund- stone. Do	Do., and roads.	 ·	12,000 tons.
Lower Lias	Paving stone. Used for chimney pieces. Paving stone. Used for flooring.		

- LEICESTERSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Greenstone .	Used for roads	4s. 3d. per ton.	
Lias - Carboniferous Limestone.	Burnt for lime		15,000 tons.
Do.	The lime from this quarry is used for building purposes, and also for land.		
Mountain Limestone.	Lime for manure and buildings		3,200 tons.
Carboniferous Limestone.	The lime from this quarry is used for building purposes, and also for land.		

LEICESTERSHIRE—continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in <i>Italics</i>), and of Quarryman,	Local Name of Stone.
7	Доннінатон -	Ashby-de-la- Zouch.		Sandstone -
8	GROORY, M	Bardon Station	Earl of Stamford; Ellis and Everard.	Groby Granite
9	Do	Do	Thomas Rudkin	Slate
10	Markfield	Ashby-de-la- Zouch.	Earl of Stamford; Ellis and Everard.	Markfield Gra- nite.
11	Mount Sorrel, M.	Loughborough	Earl of Lanesborough; John Martin.	Granite -
12 13 14	SWITHLAND BRAND Do SWITHLAND WOOD -	Barrow-on-Soar Do Do	Mr. Bramley William Perry Herrick - Earl of Lanesborough and Earl of Stamford.	Slate Clay Slate Slate
15	WHITTLE HILL -	Charnwood Forest,	William Perry Herrick -	Whittle Hill Hones or Whetstones.
16	Woodhouse Eaves	Do		Slate

NOTTINGHAMSHIRE.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (i <i>n Italics</i>), and of Quarryman.	Local Name of Stone.
1	COSTROP CARLTON -	Worksop -	Sir Thomas White -	Thin Limestone
2	Dog Kennel -	Do	W. and J. Holmes -	Limestone -
3	LADY LEE	Do	Mr. Ellis	Flagstone -
4	Mansfield Wood- house, M.	Do	Chas. Lindley; Chas. Lindley.	Limestone -

LEICESTERSHIRE-continued.

	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
	New Red Sand- stone.			
ı	Syenite	Paving and macadamizing.		
	Cambrian -	Roofing slate	4s. 3d. per ton, broken for mac- adamizing.	2,000 tons.
	Sye nite	Paving and surface repairs of roads,	ls. 6d. per ton, unbroken, Pitchings, from 5s. to 20s. per ton.	10,000 tons.
	Do	Red and grey colour, chiefly for paving stone and macadam- izing for the London market, and large provincial towns,	2s. 6d. per ton	20,000 tons.
ı	Cambrian -	Roofing slates, slabs, &c.		
	Do Do	Buildings in Leicester. Roofing and slabs, very durable	1s. per cubic foot; 3s. to 5s. Slabs; Slates, mixed, 18s. to 20s. per square,	1,000 tons.
	Do	Hones for sharpening fine cutlery and for carpenters' tools; used also for building.	71. per ton, clipped, but not dressed,	20 tons.
	Do	Roofing and slabs		

NOTTINCHAMSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Magnesian Limestone.	Burnt for lime	None sold.	
Do	Burnt for lime only; used in Grimsby docks, &c.		
Do	Various beds; one bed is gritty, another is a silicate of lime and magnesia. Makes an ex- cellent cement lime; used also for agricultural purposes.	- • <u>-</u>	2,000 tons.
<i>Do.</i> -	The lower part of the river front of the New Houses of Parliament built with this stone; the ancient collegiate church of Southwell; the Martyrs' Memorial at Oxford; also the Duke of Portland's Clipstone archway, and several other buildings. A red-brown stone, weight of cubic foot, 145% lbs.	1s. per cube foot for random sized blocks.	10,000 cube feet.

NOTTINGHAMSHIRE—continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port,	Name of Freeholder (in <i>Italies</i>), and of Quarryman.	Local Name of Stone.
5	Mansfield Red Stone, M.	Mansfield -	Chas. Lindley; Chas. Lindley.	Red Stone -
6	Mansfield White Stone, <i>M</i> .	Do	Chas. Lindley; Chas. Lindley,	White Stone -
7	ROCK VALLEY -	Do	• • •	Sandstone -
8 9	Travis's Walling Wells -	Worksop - Do	Mr. Travis Sir Thomas White -	Limestone - Hard Grey Lime.
10	Woodhousz, M	Do	Earl of Bathurst	Sandstone -

DERBYSHIRE. -

No.	Name of Quarry.		Nearest Railway Station or Shipping Port.	Name of Freeholder (in <i>Italics</i>), and of Quarryman.	Local Name of Stone.
1	Ashford -	•	Rowsley -	Redfern & Co	Black Marble
2 3 4	Ashover - Do, - Axe Edge -	:	Ashover - Do, - Buxton -	Mr. Lee J. Watts Buxton Lime Company -	Sandstone - Do Gritstone -
5 6 7	Bakewell - Ball Cross Brauchief -	-	Bakewell - Matlock - Chesterfield -	Mr. Winson B. P. Burnell, Esq.; Geo. Sampson.	Limestone - Sandstone - Gannister -
8 9	BLAKELOW - BOLSOVER, M.	-	Ashover - Chesterfield -	Wm. Milnes, Esq.; Wm. Ward and Sons. John Hoskings	Sandstone - Magn. Lime- stone.
10 11	Bowbridge - Breedon -		Derby Breedon -	Mr. Bostock	White Sand- stone. Limestone -
12 13	BRIGSTOCK, M. BUGSWORTH		Chapel-le-Frith	• • • •	Sandstone - Limestone -
14	Burbage Moor	-	Sheffield -	Duke of Rutland; Robert Outram.	Millstone Grit
15	Do. / -	-	Do	Duke of Rutland; William Hattersley.	Do
16	Do	-	Do	J. A. Shuttleworth; J. A. Shuttleworth,	Do

NOTTINGHAMSHIRE—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Magnesian Limestone,	Terrace in Trafalgar Square; also for altar steps, pavings, &c., for interior of several churches. Large and small cisterns are made from this	9d. per cube foot for random sized blocks.	5,000 cube feet.
	stone. Town-hall, Mansfield; several public and private buildings.	Da. da.	10,000 cube feet.
Do	A brick-red stone; weight of cubic foot, 148% lbs.		
Do Do	Makes a very good lime. Roads, and for cement	None sold.	
Do	New Houses of Parliament; Southwell church.		

DERBYSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Mountain Lime-		• • •	500 tons.
Millstone Grit	Furnaces, hearths, and buildings. Do.		
Do	Used in building the lime-kilns at Old Grin.		500 tons.
Carboniferous }	Chert from this Limestone is sent to the Potteries.		
Coal Measures	Road stone, and when pul- verized, for lining steel fur- naces.	Ss. per ton	2,600 tons.
Millstone Grit	Arkwright church, &c	71d. per cubic foot -	30,000 feet.
Magnesian Limestone.	Southwell church and New Houses of Parliament. A yellowish brown stone; weight of cubic foot, 133\frac{1}{2} lbs.	10d, per cubic foot.	
Millstone Grit.	by those you, 1052 too.	`	
Carboniferous Limestone.	Lime for manure, and buildings.		
Millstone Grit	Buildings and sandstones.		
Mountain Lime- stone.			
Millstone Grit -	Millstones for grinding corn, colours, oils, &c.	Average, 7L per pair*	320 pairs; 800 tons.
Do	Do	Do	150 pairs; 375 tons.
Do	Do	Do	150 pairs; 375 tons.

DERBYSHIRE-continued. -

7.7	Name of Quarry.		Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarrymen.	Local Name of Stone.
17 18	Burbage Moor	•	Sheffield - Belper -	— Maynard, Esq.; late Thos. Marples, Lord Scaredale; John Barton.	Millstone Grit Chevin Stone -
19	Cors Hill -	•	Matlock -	Thomas Wahley, Esq	Marble -
20	COXBENCE -	-	Derby	Mr. Chambers	Sandstone -
21	CRICK -	•	Ambergate -	Clay Cross Co	Limestone -
89	Do	-	Do	Butterley Co	Do
23	CROMFORD -	-	Cromford -	J. Barden	Do
84	DARLEY DALE	-	Matlock -	Lawton	Sandstone -
95	Done	-	Chesterfield -	G. Hancock; Geo. Coates	Gannister -
26	Do	-	Do	Robert Pinder; Robert Pinder.	Do
27	Dove Holes	•	Bugsworth -	Manchester, Sheffield, and Lincolnshire Railway.	Limestone -
28	DUFFIELD BANK	-	Duffield -	Lord Poulett; John Barton	Sandstone -
29	.Dukes, M	•	Crich	Duke of Devonskire; Sam. Sims.	Do. •
30	Do	-	Whatstandwell		Do
31 32 33 34	FOX HOLES - FREEBERCH - DO GIPSEY HILL	• • •	Wirksworth - Chesterfield - Do Whitwell -	John Barton F. Margerison Wm. Ward and Sons - Duke of Portland; Clement Machin.	Gritatone - Freebirch Stone Du Gannister -
35 36	GRIN, OLD - HARPER HILL	-	Buxton - Do	Duke of Devonshire* - Col. Leulie*	Limestone - }
37	Hollington	•	Uttoxeter -		Sandstone -
	 				

• Both leased to the Buxton Lime Company:

Silica -	•	•	
Organic matter	•	•	-
Carbonate of lime	•	•	•
Oxide of iron	•	•	•
Loss • •	•	•	-

- DERBYSHIRE-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Millstone Grit	Millstones for grinding corn, colours, oils, &c. Chiefly sawn and used as hearth- stones or paving, and for docks and bridges.	Average, 7L per pair 8d. per cubic foot.	60 pairs ; 150 tons.
Mountain Lime- stone. Millstone Grit	Ornamental purposes, and fluxing stone. Extensively used for building stone.		20,000 cubic feet.
Mountain Lime- stone. Do: -	Lime and fluxing stone. Do.		
Do	Used for fluxing stone.		
Millstone Grit.	-		i
Coal Measures.	Road stone, and when pul- verized, for lining steel fur- naces.	Ss. per ton	500 tons.
Do	Do	Ss. per ton	1,500 tons.
Mountain Limestone.	Sold as lime - 73,286 tons Sold as limestone 45,723 ,, Used in producing lime 146,572 ,,	}	265,582 tons.
Millstone Grit	St. Mary's bridge, Derby Engine beds and bridges Victoria docks, London; new locks on the large canals; bridges on London and	1s. 1d. per cubic foot. 7d. per cubic foot.	
	North-western railway; Bir- mingham and Leicester guols. A purplish green stone; weight of cubic foot, 144\frac{1}{2} lbs.		
Coal Measures Millstone Grit	Strong coarse grit; Victoria docks, London. For bridges and docks	8d. per cubic foot.	
Coal Measures Do	Used principally for paving. Used for street kerbs.	ou. per cubic root.	
Do	Road stone, and when pul- verized, for lining steel fur- naces.		52,000 tons.
Mountain Limestone.	Not used for building; but as fluxing stone extensively in ironworks, in chemical works, and in glass manufacture.	}	70,000 tons.
Carboniferous	Brownish grey; weight of cubic foot, 133 lbs.	-	

the analysis of this Limestone gives,—

0.78	-	-	•	-
0.13	-	-	•	•
98.80	-	•	•	-
0.16	•	•	•	-
0.14	-	-	•	-
100.0				

DERBYSHIRE—continued. - - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
38	Horton Wood -	Wirksworth -	Hopton Wood Stone Co	Limestone -
39 40 41 42 43 44 45	Henger Hill, M. Lindup Little Eaton - Do Do Lum's Hill -	Belper Bakewell - Derby Do Do Do Matlock - Do	Thomas Walker - C. Lindley - J. King - Mr. Smith - Mr. Thompson - Mr. Swinnerton - J. Garton, Esq.; William Ward and Sons. Mr. Claye -	Sandstone - Do Do Do Do Do Limestone -
47 48	Do Matlock Mook -	Do Do	Job Knowles - Misses Julland; Wm. Ward and Sons.	Do Sandstone -
49 50	Meadow Head -	Chesterfield -	G. Cammel, Esq.; John Camm.	Blue Stone -
51	Mobiley Moor -	Derby	Sir H. Bateman; John Johnson.	Sandstone -
52	New Works -	Matlock -	Bonsall Free Schools; Wm. Ward and Sons.	Do
<i>5</i> 3	ONE ASH	Do	J. Barton	Marble
54 55	OUTWOODS OVERTON PARK -	Derby	John Barton Dr. Bright; Mr. Barker -	Sandstone - Do, -
56 57 58	PILLOUGH QUARRY SHAW LANE - SHELDON	Rowsley - Belper	Mr. Marsh John Barton	Do, Shaw Lane Stone. Marble
59 60	STANCLIFF OF DAR- LEY DALE, M.	Bakewell -	A. H. Heathcote and Joseph Whitworth, Esqrs.	Darley Dale Sandstone.
61 62	STERTLET, M	Ashbourn - Worksop -	Duke of Newcastle; Jesse Rutherford.	White Sand- stone. Freestone -
63 64 65	STONE EDGE - SYDNOPE	Stretton - Matlock - Do	W. Rutherford Clarke, Esq.; John Barton. Mr. Lawton -	Sandstone - Syduope Stone Sandstone -
66	TICKNALL	Ashby	Mr. Gaward	Limestone -
G ?	Twentywell Sick	Chesterfield -	B. P. Burnell, Esq.; J. Gibson,	Blue Stone -

- - DERBYSHIRE-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Carboniferous -	Chatsworth, Belvoir castle. A light grey stone; weight of cubic foot, 1584 lbs. Much used in the midland counties		100,000 tons.
Do Do Millstone Grit Do	for staircases; in the white steps in Westminster Hall; staircase at Trentham. Belper new church Chatsworth house. Buildings generally. Do.	- · •	17,500 tens.
Do Do Do	Do. \ Do. \ Do. \ Matlock Bath church and schools	• •	30,000 feet.
Mountain Lime- stone. Do	Used for flux in smelting. Do.		
Millstone Grit	Arlsey asylum, St. Matthew's and St. Mark's church, Nottingham and bridges.	7d. per cubic foot -	60,000 au. fl.
Coal Measures	Flags, steps, gravestones, &c	12s, per ton	1,260 tons.
Mountain Lime- stone.	Used as a fluxing stone in iron furnaces.		
Carboniferous	Bank at Derby, and for grind- stones.	10d. per cubic foot.	
Millstone Grit	Bridges, engine beds, factories, &c.	7d. per cubic foot -	50,000 cu. ft.
Mountain Lime- stone. Millstone Grit.	Ornamental purpose; building stone and flux.		See Cole Hill.
Coal Measures Millstone Grit	Heavy works. A very hard sandstone. Ashlar and building.		
Coal Messures	Leicester church; chiefly sawn for paving.	1s. 1d. per cubic foot.	; •
Mountain Lime- stone.			See Cole Hill.
Millstone Grit	Abbey in Darley Dale; Stan- cliffe hall. A light brown stone, weighing the cubic foot 1484 lbs.	1s. 5d. per cubic foot.	
Do.			
Magnesian Limestone.	Worksop manor house; New Houses of Parliament; Steet- ley church, 800 years old; works of abbey church at Scarborough; works of abbey church at Doncaster.	11d. per cubic foot; 12s. 10d. per ton.	100,070 cu.ft. 62,400 tons.
Carboniferous - Millstone Grit	Engine beds and bridges. For churches and halls.	,	
D o	Used for buildings in Matlock.		
Magnesian Li mestone.	Lime for manure, and buildings.		
Coal Measures	Flags, steps, gravestones, &c	12s. per ton	480 tons.

DERBYSHIRE—continued. - -

٠.,	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
.43	Watchill	Chesterfield -	Wm. Ward and Sons -	Sandstone -
70 71 72	Weston Chiff - Do Whatstandwell - Wingerworth -	Weston-on- Trent. Melbourne - Whatstandwell Chesterfield -	Sir Robert Wilmot; Mr. Cheeves. Mr. Elliot Mr. Somes Sir A. Hunloke; J. Ruther- ford.	Do Do Do Wingerworth Stone.
73 74 75	Do Do Worthington Field	Do Do Ashby -	Clay Cross Company; J. Rutherford. Wm. Ward and Sons - Mr. Chambers -	Sandstone - Do Sandstone -

STAFFORDSHIRE AND WORCESTERSHIRE.

	Shipping	Port.		nd of Qu	(in Itali iarrymai		Local Nan of Stone.	
BBERLEY HILL	Abberley	-	-	-	•	-	Sandstone	•
LBRIGHTON OF NEACHLEY.	Wolverha	mp to n	G. 1	Tolyoake,	Esq.	-	Do.*	-
LDRIDGE LODGE	- Walsall	-	Rev.	H. Adan	ns -		Limestone	•
Do	- Do.	-	J. H	ighway	-	-	Do.	-
ENTLEY OF POWI HILL.	Do.	-		of Lic ickman.	:hfield;	Mr.	Basalt -	-
ilston -	- Bilston	•	-	•	-	-	Gritstone	-
LOCKLEY, M.	- Blockley	-	-	•	-	-	Limestone	-
LYTH MARSH	- Cheadle		-	-	-	-	Sandstone	
REWOOD -	B. & L. S		Mr.	Godfrey	-	-	Do.	-
Do. •	- Do.	-	Mr.	Taylor	-	-	Do.	-
ASTILE HILL	- Dudley -	-	Earl	Dudley	-	-	Limestone	-
ODSALL -	- Codsall	-	Mrs.	Hardwa	1e -	-	Saudstone	•
OLTON HILL	- Rugeley	-	١.	_	-	_	Do.	
	Do.	-	l -	-	_	_	Do.	-
OLT		ALL Codsall on Hill - Rugeley	ALL Codsall - ow Hill - Rugeley -	ALL Codsall - Mrs. on Hill - Rugeley	ALL Codsall - Mrs. Hardwa	ALL Codsall - Mrs. Hardware - ow Hill - Rugeley	ALL Codsall - Mrs. Hardware	ALL - Codsall - Mrs. Hardware - Saudstone ON HILL - Rugeley Do.

The Sampstones of this district are employed for the buildings of the locality, many of them being of very fine quality; a considerable number of grindstones are also made from the more silicous stones.

- DERBYSHIRE-continued.

Geological Formation,	Buildings in which used, or Purposes to which applied, and General Remarks.	Prices of Stone at Quarry.	Average Annual Produce
Coal Measures	Used in blocks and slabs for paving, &c. same colour as Blue York. All the landing slabs at the new station, Birmingham, and new station, Chester.		
New Red Sand-	Door sills building and troughs.		
Do Millstone Grit.	Do.		
Coal Measures	Used for paving; Matlock, Staveley, and Chesterfield schools.		
Do	Building, ashlar, flags, and troughs; Belper cemetery.		1
Do	In blocks and sawn slab.		1
New Red Sand- stone.	Door sills and building troughs.		

STAFFORDSHIRE AND WORCESTERSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce,
Upper Ludlow Shales. New Red Sand- stone.	In many buildings in Wolver- hampton.		
Woolhape -	Used as a fluxing stone.		İ
Do Busalt	Road material. Employed largely for paving -	fo or Co menton	10 000 4
Dasait	Employed largely for paving -	5s. or 6s. per ton -	19,000 tons
Coal Measures	Largely used for grindstones -		1,000 tons.
Carboniferous -	Four beds are worked. Used at Admiral Collier's mansion, Blockley.		
New Red Sand-	In local buildings.		
Do	Do.	r	About 350,0
Do	Do.	1	tons of lim
Upper Silurian	For lime and as a flux	 - 	in the iro
New Red Sand- stone. Do.	For in-door work; it does not stand the weather.		works of St
Do	Many buildings in Rugeley.		1

The LIMESTONES are used in the blast furnaces and for lime.

The BASALTS for paving-stones, a considerable quantity being sent out of the district.

STAFFORDSHIRE AND WORCESTERSHIRE—continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarrymsu.	Local Name of Stone.
15	CRADLEY	Malvern -		Sandstone -
16	CRAMPWOOD -	Cheadle -		Do
17	Crorr	Malvern -		Limestone -
18	DARLASTON	Bilston -	Mr. Thomas	Do
19	DAW END	Walsall	M. Strongitharm -	Limestone -
20	_	_		_
21		_ Do	Mr. Brewer	Do
22	DRAYTON BASSET -	Tamworth -	Sir R. Peel; M. Carmichael	
23	DUDLEY PORT -	Dudley -	— Giles, Esq	Limestone -
24	Fulford	Cheadle -		Saudstone -
25	GORNALL	Sedgeley -	Mr. Thomson	Gornal Stone -
26	Do	Do	Mr. Parker	Do
27	GROVELAND	Dudley -	• • • • •	Limestone -
28	Hollington -	Cheadle -	Charles Eaton and Son -	Sandstone -
29	Do	Rocester -	Sir J. Gibbons	Do
3 0	Do	Do	Chas. Eaton	Do
31	HURST HILL -	Bilston	H. B. Whitehouse, Esq	Limestone -
52	KINGSFORD BRIDGE	Ludlow -		Freestone -
33	Kingwood	Codsall -	Mr. Blackham	Kingwood Stone
34	OAKEN	Do	W. Bailey	Sandstone -
35	ORETON HILL -	Wourbourne -	Mr. Hill	Do
36	PARK QUARRY -	Stafford	Earl of Shrewsbury -	Do
. 37	Do	Do	Sir Clifford Constable !-	Do
3 8	Penkridge -	Penkridge -	W. Gilbert	Do
39	Rowler	Dudley -	W. Haden, Esq	Rowley Rag -
40	Do	Do	C. C. Hewitt, Esq	Do
41	Do	Do	Richard Frost, Esq	Do
42	Do	Do	Mr. Taylor	Do
43	Do	Do	Mr. Smart	Do
44	Do	Do	Mr. Hitchen	Do
45	Rowley Regis -	Do	Chance & Co	Dat -
46	Sedgeley	Do	Mr. Ellis	Limestone -
47	Do	Do	Mr. Baker	Do
48	Do	Bilston -	Mr. Baker	Do
49	THE PRIORY -	Dudley -	Earl of Dudley; Richard Smith, Esq.	Do
<i>5</i> 0	TIXALL	Stafford	Earl of Shrewsbury -	Sandstone -
51	TIXAL AND WESTON	Rugeley -		Do
52	Tuck Hill	Warshill -		Do
53	WARSHILL	Do		Do
54	WEDNESBURY -	Wednesbury -	W. Lloyd, Esq	Do
5 5	WOODHEAD	Cheadle		Do
56	WOOLEY CASTLE -	Birmingham -		Do
57	Do	Do		Do
5 8	Do	Northfields -		Do
59	WREN'S NEST -	Dudley -	Earl of Dudley	Limestone -
		l		

[†] The Rowley Rag has been employed by Messra. Chance in the manufacture of artificial basaltie stone. The following is a description of the process:—

The material used is basalt, trap, whinatone, Rowley Rag, or any mineral of such like structure, and belonging to the same geological formations. The material is melted in a reverberating furnace, and when in a sufficiently fluid state is poured into moulds of sand encased in iron boxes these moulds having been previously raised to a red heat in ovens suitable for the purpose. The object to be attained by heating the moulds previous to their reception of the liquid material is to

STAFFORDSHIRE AND WORCESTERSHIRE-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
O. R. Sandstone N. R. Sandstone Wenlock Lime-			7 <i>5</i> ,000 tons.
stone. N. R. Sandstone Wenlock Lime- stone.	Burnt for lime.	1d. to 1s. per cub. ft.	
Do N.R. Sandstone Upper Silurian	Do. Lodges, dwelling-houses, &c For lime and as a flux.	1s.7d., 1s. 9d. per cu.ft.	
N. R. Sandstone. Coal Measures Do	Buildings in Derbyshire and Town-hall, Derby, &c.	T.	
Upper Silurian N. R. Sandstone Do. Do. Wenlock Lime- stone.	Used as a flux and for lime. Local buildings. Trentham hall; Drayton manor Local buildings. For fluxing and lime.	7d. to 1s. per cubic ft.	,
Upper Ludlow N. R. Sandstone Do. Do.	Used for roads principally. Buildings in Codsall.		
Do Do. Do	Tixhall hall and church - Buildings and tombstones.	8d, per cubic foot,	,
Basalt Do.	For pitching and for mac- adamizing roads. This stone is sent to the metropolis and many large cities for this purpose.		60,000 tons.
Upper Silurian. N. R. Sandstone. Do. Permian breccia. Per mian. Aymestry Limestone. N. R. Sandstone. Do. O. R. Sandstone.	For fluxing stone	• •	200,000 tons of limestone are converted into lime.

retard the rate of cooling, as the result of slow cooling is a hard, strong, and stony substance, closely resembling the natural stone, while the result of rapid cooling is a dark brittle glass. When the mass is sufficiently cool the box is opened, and the sand adhering to the stone cleaned off. When the dark colour of the coating is objectionable, a coat of paint is added, which will not (as in the case of iron) receive any injury from the action of the atmosphere on the substance on which it is laid. The stone thus produced is exceedingly hard, impervious to damp, and will not be affected by the extremes of heat or cold, or by the most sudden change of temperature.

HEREFORD. -

No.	Name of Quarry.	Nearest Railw Station or Shipping Por	-	Freeholde	ame of er (in Italic Quarryman		Local Name of Stone.	
1	Aymestry* (Several quarries.)	Kingsland	•	Mrs. Lewis	-	•	Limestone -	
2	BARTESTREE - BEWDLEY DITCH -	Hereford Do.		R. B. Phill	ip - -	-	Greenstone - Sandstone -	
4	Bodenham -	Ledbury	-		-	-	Limestone -	
5	BRADNOR HILL -	Kington	-	Lord of Ma Huntingo		glish	Downton Sand- stone.	
6	BRILLEY QUARRIES	Do.	-		•	-	Sandstone -	
7	BROMTARD -	Bromyard	-		-	•	Tilestone	
8	BUDNAGE	Hereford	-	Mr. Walter	•	•	Cornstone.	
9 10	Capler Quarry, M. Coneygree Hill -	Do. Ledbury			-	. .	Sandstone - Limestone -	
11	Conton (Presteign)	Kington					Freestone -	
12	, ,	Malvern					Sandstone -	ļ
12	CRADLEY	Maivern		•	•	•	Sandstone -	
13	CREDENHILL -	Hereford	-	Rev. J. Suk	dey -	-	Do	
14	Cusor	Do.	-		•	-	Freestone -	
15	Doc Hill -	Ledbury	-	· · •	-	-	Limestone -	
16	Довмінстом -	Hereford	-		-	-	Do	
17	DYMOCE QUARRIES	Dymock	-		-	-	Downton Sand- stone.	
18	EARDISLAND -	Pembridge	-	Mr Howis	-	•	Do	
19	EWYAS HABOLD -	Hereford	-		-	-	Do	
20	FERNEY COMMON -	Pembridge	-		-	-	Do	1
21	HARRWOOD END -	Ross	-		-	-	_ Do	1
22	KILN GREEN -	Do.	-		-	-	Limestone -	
23	LEDBURY QUARRIES	Ledbury	-		-	-	Do	
24	Lodge Farm	Kington†	-	James Chees	e, Esq.	•	Downton Sand-	
25	LUGWARDINE -	Hereford	-		-	-	Do	
26	M'CANIR'S, M	Cradley	_	- M'Canir	Fea	_	Sandstone -	
27	Mordiford -	Hereford	-	- 12 Cuitti	, ~~y.	_	Limestone -	
28	MORTIMER'S ROCK	Kingsland	-	Lord Baten	ian -	•	Do	
29	Nash	Kington	-		-	-	Do	
ا ہ								

Although some lime is burnt at Aymestry the rock is not now very prolific, and some of the bed⁸
 are quite worked out.

HEREFORD.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce
Aymestry Lime- stone.	Lime for mortar, agriculture, hydraulic lime, and road making.		
Trap - Old Red Sand- stonc.	A dark roadstone, Building in Hereford,		
Aymestry Lime- stone.	Burnt for lime and for buildings		ļ
Upper Ludlow	Good building stone. Occa- sionally greyish blue, oftener light yellow.	la. per ton.	
Old Red Sand- stone. Do Do	Numerous buildings in Here- ford and other towns.		
Sandstone - Wenlock Lime- stone.	Hereford cathedral.		
Carube Sand- stone. Old Red Sand- stone, Middle	Road making.		
Beds. Old Red Sand- stone.			
Do	A grey stone, making excellent plinth. Building stone and tiles.		
Aymestry Lime- stone. Wenlock Lime- stone. U _I -per Ludlow.			
Old Red Sand- stone. Do.	Building stone.		
Do. Do. Mountain Limestone. Wenlock Lime-	Wall stone.		
stone. Upper Ludlow	Good building stone, used in towns in the county.		
Old Red Sand- stone. Do.	•		
Silurian - Aymestry Lime-	Good road stone. Road stone.		
stone. Woolkope Lime- stone (altered).	Agriculture and roads.		

[†] The sandstones of Kington are all called, locally, freestones; and the mudstone of the Silurians which gives out moisture in wet weather, is locally termed "greenstone."

HEREFORD—continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
5 0	NORTHFIELD, SHOP-	Kingsland -	Lord Baleman	Downton sand- stone.
3 1	NORTHFIELD (Shobdon).	Pembridge -		Do
3 2	Риманов	Kington -	T. G. Beavan, Esq	Freestone -
5 3	Pudlestone -	Leominster -		Sandstone -
34	RIDGWAT CROP -	Malvern -	Geo. M'Cann; Jacob Gill	Do
35	ROLSTONE	Hereford -		_ Do -
3 6	Rusноск	Kington -	The Right Hon. Jane Lady Langdale.	Downton sand- stone.
37	SHUCKWALL HILL	Hereford -	_	
58	THREE ELMS -	Hereford -	W. Jennings	Three Elms Stone.
3 9	Wapley Quarry -	Pembridge -	Mr. King, M.P	Limestone -
40	Weoblet	Hereford -		Sandstone -
41	WESTHIDE -	Do	Rev. E. Bulmer	Limestone -
42	WESTHOPE HILL -	Weobley -		Sandstone -
43	WESTON BURY -	Pembridge -	E. Coates, Esq	Do
44	WHITFIELD -	Hereford -		Downton sand- stone.
45	WOODSIDE (Huill)	Kington -	Sir John Walsham, Bart	Limestone -
46	WOOLHOPE -	Hereford -		Do
47	Woolhope and Leintwarding,	Do		Do

^{*} There are several other quarries in these Silurian rocks,

MONMOUTHSHIRE.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in <i>Italics</i>), and of Quarryman.	Local Name of Stone.	
1	ABERCARN COL- LIERIES.	Newport -	Lord Llanover; Abercarn Colliery Company.	Pennant -	
2	Abercarne -	Do	John Llewellyn, Esq	Sandstone -	
3	Barbadoes -	Chepstow -		Do	
4	Brynmawr -	Newport -	Duke of Beaufort; F. Levick	Do	
5	CAERLLWYN -	Do	J. Phillips, Esq.; Thos. Pinbro.	Paving stone -	
6	CARNAU	Do	Lord Tredegar; Jno. Cox	Pennant -	
7	GRAIG DDU and GRAIG T-LLFOS.	Do	Lord Llanover; Thos. Man-	Do	
8	CRUMLIN	Do		Da -	

- HEREFORD-continued.

	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
	Upper Ludlow	Building stone.		
	. Do	Buildings in Pembridge.		
	Lower Beds of Old Red Sand- stone. Do.		ls. 6d. per ton.	·
	<i>Do.</i> -	Churches at West Malvern -	13s. per ton.	
	Do. Upper Ludlow	Buildings in Hereford and		
ı	••	Kington.		
	D_0 .			
	Old Red Sand- stone.	Railway bridges; restoration of cathedral; cider mills; and domestic buildings.	In blocks, 1s. 4d. per foot.	1,500 tons.
	Aymestry Lime-	Wall stone.		
	Old Red Sand-	Road making.		
1	Silvrian -	Burnt for lime,		
	Old Red Sand-	Buildings and bridges.		
	Do	Building		
	Upper Ludlow.			
	Woolhope Lime- stone.	Grey crystalline limestone, used for mortar and agriculture.	•	
	Silurian -	Good road stone.		
	Woolhope Lime- stone.	Burnt for lime.		

the produce of which has been estimated at 1,000 tons per annum.

MONMOUTHSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Coal Measures	Buildings, walling, and arch-	1s. 6d. per ton -	1,000 tons.
Do	A dark bluish-grey stone; the weight of a cubic foot, 168 lbs.		
Old Red Sand- stone. Do.	Tintern Abbey.		
Coal Measures	Paving	6s. per ton	200 tons.
. Do	. Houses and paving	1s. 4d. per ton	600 tons.
Do	Paving and tiles	1s. 6d. to 1s. 10d. per ton.	800 tons.
Do	Paving and building.	,	

MONMOUTHSHIRE—continued.

No.	Name of Quarry.	Nearest Rails Station of Shipping Po	• 1	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
9	Cwm-Nant-Ddu -	Pontypool	-	Ebbw Vale Co	Pennant -
10	CYLFYNYDD -	Newport	-	W. Lewis, Esq.; D. Williams	Do
11	EBBW VALE -	Do.	-	Ebbw Vale Co	Black Pins Rock.
12	GELLYGARE -	Do.	-		Pennant -
13	HALL'S BRIDGE -	Do.	-	Lord Tredegar; Jno. Cox	Do
14	Hentlis -	Do.	-	C. Hunson; John Edwards	Blue Stone -
15	MYNTDDIOLLWYN -	Do.	-	— Moggridge, Esq.; Jno. Williams.	Paving -
16	Newbridge -	Do.	-	John Llewellyn	Sandstone -
17	Pen-Ruiwand Tyn- y-Cwm.	Do.	•	- Herbert, Esq., W. Roeser; Thos. Harris.	Red Stone -
18	RISCA LIMESTONE QUARRIES.	Do.	•	T. Matthews, Lord Llan- over, W. J. Rees, Esq.; T. Matthews, A. Ed- wards, David Jones, T. Harris.	Limestone -
19	RISCA RED QUARRY	Do.	-	Lord Tredegar; Thos. Har-	Red Sandstone
20	Sirhowy	Do.	-	Ebbw Vale Co	Black Pins Rock.
21	SOFRYDD -	Pontypool	-	Jno. Thomas; Jno. Thomas	Pennant -
22	TREDEGAR	Newport	-	• • •	Sandstone -
23	TREFIL	Do.	-		
24	Түн-ү-Сшы -	Do.	-	Lord Tredegar, J. A. Her- bert, Esq.; Thos. Har- ris.	Red Sandatone
25	Victoria Iron Works.	Do.	-	Lord Llanover	Pennant Rock

SHROPSHIRE.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone,
1	Belton	Drayton -		White Sand-
2	Downs, THE -	Bridgenorth -	John Baker, Esq	Flagstone -
3	GONG HILL	Shrewsbury -		White Sand- stone.
4	GREAT CHUTWELL	Newport -		Freestone -
5	GRIMSHILL	Shrewsbury -	Sir Vincent Rowland Cor- bett, Burt., R. Gardner, Esq., &c.	Tinkersdale stone.
6	Hope, N Ludlow	Bishop's Castle Ludlow -	: : : :	Sandstone - Scythe stone -

MONMOUTHSHIRE—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Coal Measures	House, railway work, and general building.	1s. 6d. per ton	2,600 tons.
Do.	Paving and small blocks -	ls. 2d. per ton -	600 tons.
Lower Coal Mcasures. Coal Measures	House building, underground arches, and general masonry. Tile stone and paving.	- •	5,368 tons.
Do	Houses and paving	1s. 2d. per ton -	400 tons.
Do	Raised in the making of the Eastern Valleys railway.	2s. per ton	600 tons.
Do	Paving and blocks	5s. to 6s. per ton -	1,600 to 2,0 tons.
Old Red Sand- stone.	Houses, &c	1s. 7d. and 2s. 6d. per ton.	900 tons.
Mountain Limestone.	Lime burning and for fluxing atone for the iron furnaces.	ls. per ton	10,000 ton
Old Red Sand-	·	2s. per ton	900 tons.
Lower Coal Measures.	House building, underground arches, and general masonry.	• • •	2,512 tons.
Coal Measures	Building and paving	1 s. 6 d. per ton -	600 tons
Lower Coul Measures.	• • •		27,888 ton
Do		•	55,350 ton
Old Red Sand- stone.	Bright red colour, and very compact. Now used for Ebbw Vale church.	2s. to 2s. 6d. per ton -	400 tons.
Upper Coal Meusures.	House building, underground arches, and general masonry.		3,276 tons.

- SHROPSHIRE.

	Geological Formation. Buildings in which used, or Purposes to which applied, and Remarks. Prices of Stone at Quarry.		Average Annual Produce.	
New Red Sa stone. Do. Do.	nd- -	Buildings in Shrewsbury. Flagging generally Buildings in Shrewsbury.	1s. per cubic foot -	Not worked.
Do. Do.	-	Used for buildings in Newport, &c. Churches in Shrewsbury of the 11th century. Public build- ings in most of the towns of	6d. per cubic foot, 16 of which weigh a ton.	40,000 [cubic feet.
Do. Do.	-	Siropshire. Much used locally. A scythe stone, sold as Waterloo Scythe Stones. See TALACRE. North Wales.		

SHROPSHIRE—continued. - -

No.	Name of Quarry.		Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman. Local Name of Stone.
8	ORETON WORKS	-	Bewdley -	Mrs. Botfield White Sand-
9	Overton -	-	Cleobury Mor-	Sandstone -
10	STANLET -	-	Bewdley -	W. Hasselwood Do
11	Weston -	•	Shrewsbury -	White Sand-
12	WHITTERY -	-	Drayton -	Felspar -

CHESHIRE. - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port,	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.		
1	Alderley	Alderley -	Lord Stanley of Alderley, — Bessimer, Esq.	Sandstone -		
2	BIDSTONE	Chester -	- Rimmer, Esq	Yellow Sandstone		
3	DELAMERE	Do		Do		
4	Engr Hill -	Do		Do.		
- 5	EDGEFOLD	Middle Hulton	Trustees of the late Duke of Bridgewater.	Sandstone -		
6 7 8	ENDON KERRIDGE - WINDY WAY - }	Macclesfield -	John Williamson	Basil or Ashlar, Landing, and Flagstone.		
9	Five Asses -	Macclesfield -	John Williamson	Basil, Flags, &c.		
10	FLAYBRICK HILL -	Wallasey -	The Corporation of Liver-	Sandstone -		
11	FRODSHAM	Frodsham -		Sandstone or Grit.		
12	Do	Do		Sandstone -		
13	FROGHALL]	Timmen		Do		
14	Runcorn* -	Liverpool -				
15	HALSLEY	Chester -		Yellow Sandstone		
16	HELSBY, M	Frodsham -		Sandstone -		
17	Hollin Lane -	Macclesfield -	Mr. Carruthers	Hard Flinty Stone.		
18	Kelshall	Manly		Sandstone -		
19	Kerridge	Macclesfield -	James Jackson -	Basil and Seam		
20	LISCARD	Birkenhead -	Mrs. Maddock	Sandstone -		
21	Do	Wallasey -		Do.		
22	MANLY	Chester -		Do		
23	Do., M	Kelshall -		Yellow Sandstone		
24	MILLINGTON, M	Chester -		New Red -		
25	NEW BRIGHTON -	Birkenhead -		Yellow Sandstone		
	A Control of the Cont					

[•] Sandstone belonging to the Lower Keuper and Bunter. Massive blocks of any size can be had.

- - SHROPSHIRE—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
New Red Sand- stone. Oolite	Dounton hall, Ludlow church	15s. per ton,	
New Red Sand- stone. Do	Stourport bridge, and for grindstones. Buildings in Shrewsbury.	le. per cubic foot.	
Do.	·		

- CHESHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
	Churches, houses, and bridges -	7d. per cubic foot.	
The whole of these quarries occur in the New Red Sandstone.	Staircase in Free Library and Mechanics'Institution, Manchester; Grammar school in Macclesfield; houses at Alderley. Henbury church; Rainow church; Macclesfield schools and churches. For the construction of the dock wall at Wallasey.	1s. to 1s. 3d. for Basil per c. ft., 4s. to 6s. per ton for Paving Sets, 1s. 6d. to 2s. per yard for Flags, 1s. 6d. per foot for Landings Ashlar, 10d. per c. ft; Flags, 2d. to 5d. per s. ft.	6,000 tons. Paving Sets, 6,000 c. ft. Basil, 8,000 yds. of Flag, 5,000 yards Curbing,&c. 2,400 tons, 31,200 c. f.
hese quarri	Used in Birkenhead and Liver- pool.	5d. per cube foot.	
hole of t	Broken for metalling the roads	54 per cube foot -	100,000 c. ft.
The w	Churches and mansions, wall, flagging, &c.	10d. per c. ft.; 18s. per ton.	56 tons, 972 c. ft.
		-	

CHESHIRE-continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
26	OUGHRINGTON, M	Chester -		Sandstone -
27	OVERTON SCAR -	Malpas -	Sir P. Egerton, Bart	Yellow Sandstone
28	PECKFORTON HILLS, M.	Chester -		Do
29	Runcorn7	Weston on the	John L. Wright and Son -	Red and White
30	WESTON	Mersey.		Sandstone.
31	SMITHFOLD	Little Hulton	Earl of Ellesmere	Sandstone -
32	STENNELLS -	Runcorn -	Trustees of the late Duke of Bridgewater.	Do
33	STONTON HILL -	Chester -		Yellow Sandstone
34	STOURTON	Birkenhead -	Thos. Fisher; Thos. Chaffer and Co.	Stourton Stone
35	STOURTON HILL -	Bebbington R.S., Birken- head.	T. Brocklebank; W. H. Gee	Do
36	STOURTON	Neston -	- • • •	Stourton White Stone,
37	WALLASLEY -	Birkenhead -		Yellow Sandstone
38	WEST POINT -	Runcorn -		Do
39	Weston	Weston on the Mersey.	John Tomkinson	Red Sandstone
40	WESTON POINT -	Runcorn -	M. Wright; T. Tomkinson	Runcorn Stone

LANCASHIRE

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone,
1	Азнез	Ulverstone -	T. B. S. Morritt, Esq.; James Crossdale.	Limestone -
2	Ash Gill -	Torver -	The Queen; Thomas Man- dall.	Slates -
3	AUGHTON Moss -	Ormskirk -	E. L. R. Company -	Sandstone -
4	BANK QUARRY, MELLING.	Kirkby Station	Thos. Weld Blundell; Robert Ashcroft.	Bank Delf Stone.
5	BARROW NOOK -		Lord Derby.	
6	BAYCLIFF	Ulverstone -	J. Cooper	Limestone -
7	Do	Do	H. Mounts	Do
8	BILLINGE HILL -	Billinge.		
9	Do	Wigan	Trustees of Edleston Charity Trust.	Upholland Flags.*
10	Do	Do	Thos, Tasker	Do
			_	

These flags occur in the lower beds of the Coal Measures, and are quarried both in open work and by shafts, for a distance of 10 miles from north to south, along a ridge of high ground. They

CHESHIRE—continued.

	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
	The whole of these quarries occur in the New Red Sandstone.	Corn Exchange, Liverpool; Liverpool docks; grindstones for navigation and docks, walls, &c. Custom House, Corn Exchange, Philharmonic Hall, Baptist chapel, Liverpool, and numerous other buildings. Many buildings in Liverpool -	Wallstone, 3s. per ton Rubble, 1s. 6d. per ton 5½d. per c. ft 8d. per c. ft.; white, 9s. 4d. per ton; yellow, 5s. 7d. per ton. 7d. per c. ft	15,000 tons, 15,000 tons. 220,000 et. 100,000 c. ft. 6,000 tons.
	whole of these	Liverpool docks; new battery or magazine, Seacombe alip, Birkenhead.	Ashlar, 5½d. and 6d. per cubic ft.; Burr and Wallstone, 1s. 6d. to 3s. per ton	200,137 c. f. Ashlar; 12,910,Wall- stone.
زا	ig (Liverpool works and docks.	,	

LANCASHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks,	Prices of Stone at Quarry.	Average Annual Produce.
Mountain Lime- stone. Coniston Flag	Used for a flux at smelting fur- naces. Roofing.		250 tons, for fluxing.
Coal Measures -	Soft sandstone, used in the foun- dries of Bolton, Blackburn, Bury, &c.	5d. per cubic foot -	5,257 tons.
New Red Sand- stone.	Sills and grindstones; grinders for spindles.	6d. per foot.	
Mountain Lime- stone. Do.	Burnt for lime,		
Coal Measures Do	In parts of St. George's hall, Liverpool. Grindstoneschiefly. Grinding stones and scythe stones; balustrades, St. George's hall.	9d. to 1s. per c. ft 1s. per cube foot.	1,000 tons.

LANCASHIRE—continued. - -

			· · · · · · · · · · · · · · · · · · ·	
No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
11	Birkrigg	Ulverstone -	Moses Tyson	Limestone -
12	Візрнам	Poulton -	In Chancery. — Executors of late W. Holt versus Septimus Teaby; Richard Rylance & Co.	Billinge Stone and Orrell Stone.
13	Blue Quarry -	Coniston -	Lady G. Fleming; John Spedding.	Slates -
14	*Ввачтнат	Skelwith -	W. Robinson	Upholland Flags.
15	BROUGHTON MILLS	Broughton-in- Furness.		Coniston Lime-
16	BURLINGTON -	Ulverstone -	The Duke of Devonshire; Burlington Slate Company.	Upper Ireleth Slate,
17	CATLOW	Burnley -	Duke of Buccleuch; Thos. Chaffer.	Catlow Stone -
18	CHAPEL ISLAND (Morecambe Bay)	Ulverstone -	H. W. Askew, Esq.; Robt. Barker.	Limestone -
19	COLLEGE LANE -		Sir Robert Gerard; Peter Middlehurst.	White Stone -
20	COMISTON FELL -	Do	Thomas Marshall, Esq	Slates
21	COMMITON LIME -	Dalton	Jos. Rawlinson	Limestone -
22	CONISTON SLATE -	Coniston -	T. Marshall, Esq	Coniston Flags
23	COROCLOUGH PAS-	Rochdale -	R. Clegg and Son -	Rochdale Flag- stone.
24	Cox Green	Bolton	Adam Haworth, Esq.; Mr. Pilling.	Grit
25	CRAWSHAW BOOTH	Stacksteads -	Butterworth and Brooks -	Fine Grit -
26	Crookshurst Quarrt.	Wigan	Lord Derby; Thos. Tasker	Sandstone -
27	Crow Lane -			Upholland Flags,
28	DEAN'S HOUSE -	Rambill -	• • • •	Sandstotte -
29	DELF LANE	Kirkby		Do
30	Dodles	Dalton on Fur- ness Railway.	Mr. Fisher; Mr. Fisher -	Limestone -
31	DUNNERHOLME -	Duddon -		Do
32	Eccleston (Littler's Quarry.)	St. Helens -	Gilbert Greenall; John Littler.	Sandstone -
33	ECCLESTON QUARRY	Chorley -	Thos. Hayes; Thos. Hayes	Red ashlar -
34	ECCLESTON HILL -	St. Helen's -		Sandstone -
35	ELTER WATER -		Mr. Robinson	Green Slate and Porphyry,
36	FLAG QUARRY -	Ambleside -		Coniston Flags
37	D υ	Coniston -	· · ·	Upper Ireleth Slate and Co- niston Flags.

^{*} At Brathay the Coniston flag is beautifully adapted for decorative purposes. Pieces 12 feet

- LANCASHIRE—continued.

Coal Measures A light brown sandstone; laminated flagstone, landings. Apothecaries' hall, Liverpool. Lime. Mountain Limestone. Wenlock - Chimney slabs, &c Tod. per cube foot. Lower Silurian. Coniston Limestone. Lower Silurian Coal Measures Millstone Grit Do Grit	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Coal Measures Sandstone. Lower Silurian Coal Measures Mountain Limesione. Wenlock Coal Measures Mountain Limesione. Wenlock Coal Measures A light brown sandstone; laminated flagstone, landinga. Abothecaries hall, Liverpool. Lime. Chimney slabs, &c		Common dwelling-houses -	ls. per ton.	
slate and porphyry. Roofing. Burnt for lime. Slates for roofing; flags; billiard tables. Coal Measures Mountain Limestone. Coal Measures A light brown sandstone; laminated flagstone, landings. Apothecaries' hall, Liverpool. Lime. Chimney slabs, &c 7d. per cube foot. Comiston Limestone. Lower Silurian. Coniston Limestone. Do Cotton mills in Lancashire				
Mountain Limestone. Wenlock Slates for roofing; flags; billiard tables. A light brown sandstone; laminated flagstone, landing. Apothecaries' hall, Liverpool. Lime. Chimney slabs, &c 7d. per cube foot. Mountain Limestone. Wenlock - Chimney slabs, &c 7d. per cube foot. Lower Silurian. Coal Measures Millstone Grit Do Cotton mills in Laneashire - Grit		slate and porphyry.		ı
Slates for roofing; flags; billiard tables. Coal Measures A light brown sandstone; laminated flagstone, landings. Apothecaries' hall, Liverpool. Lime. Chimney slabs, &c	Coal Measures	Roofing.		
tables. Coal Measures A light brown sandstone; laminated flagstone, landings. Apothecaries hall, Liverpool. Lime. Chimney slabs, &c				
nated flagstone, landings. Apothecaries hall, Liverpool. Lime. Mountain Limestone. Wenlock - Lower Silurian. Coniston Limestone. Lower Silurian Coal Measures Millstone Grit Do Grit	Wenlock -			12,666 ton
Mountain Limestone. Wenlock - Chimney slabs, &c 7d. per cube foot. Lower Silurian. Coniston Limestone. Lower Silurian Coal Measures Millstone Grit Do Cotton mills in Lancashire - 22, per ton. Do Grit 18, per cube foot. Coal Measures New Red Sandstone. Do Buildings generally. Lower Silurian Coal Measures New Red Sandstone. Do Buildings and lime - 7d. per ton for stone. Vessels can lie on or load near the quarries. Chimney slabs, &c., and building purposes. Engine beds, extensively; Sutton church. Slates and as building stone. Do. Slates and as building stone. 7d. per cube foot. 1,500 tona 4s. to 5s. per ton. 4d. per cubic foot; 220,000 c. 220,000 c. 10,000 ton Not gettin but payir rent.	Coal Measures	nated flagstone, landings.	9d. per cube foot -	80,000 c. ft.
Lower Silurian. Coniston Limestones. Lower Silurian Coal Measures Millstone Grit Do. Do. Grit Coal Measures Used largely for flagging. New Red Sandstone. Do. Do. Mountain Limestone. Do. Do. Wessels can lie on or load near the quarries. Do. Do. Lower Silurian Slates and as building stone. Do. Lower Silurian Slates and as building stone. Polished flags, common flags, and flags, and edging stones. Trinity church, Bolton. 4d. per cubic foot; 4s. to 5s. per ton. 4d. per cubic foot; 2s. per ton. 1s. per cube foot, Not getting but payir rent. 7d. per ton for stone. 9d. per cube foot. 5d. per foot. St. per ton 110 tons.	stone.	Lime.		
Coniston Limestone. Lower Silurian Coal Measures Millstone Grit Do Cotton mills in Lancashire - Coal Measures Do Grit Cotton mills in Lancashire - Coal Measures New Red Sandstone. Do Cotton mills in Lancashire - Do.	Wenlock -	Chimney slabs, &c	7d. per cube foot.	
Coal Measures Millstone Grit Do Cotton mills in Laneashire - Cotton m	Coniston Lime- stone.			
Millstone Grit Do. Do. Do. Grit				
Do Grit 10,000 ton Not getting but payir rent. Coal Measures New Red Sandstone. Do Do. Buildings generally. Do. Buildings and lime tone. New Red Sandstone. Do Wessels can lie on or load near the quarries. Chimney slabs, &c., and building purposes. Do Do Sutton church. Do. Lower Silurian Do. Slates and as building stone. Stone Slates and as building stone. Stone Silurian Do. 10,000 ton Not getting but payir rent. 7d. per ton for stone. 5d. per cube foot. 10,000 ton Not getting but payir rent.	Millstone Grit	Heavy railway work; Trinity		1,500 tons.
Coal Measures New Red Sandstone. Do Do. Buildings generally. Do. Buildings and lime - stone. Do Vessels can lie on or load near the quarries. Do New Red Sandstone. Do Stone. Do New Red Sandstone. Do Stone. Do Stone. Do Sultanian beta, extensively; Sutton church. Do. Do. Slates and as building stone. Do. 1s. per cube foot. Not getting but paying rent. 7d. per ton for stone. 9d. per cube foot. 5d. per foot. 5d. per foot. Stone. Stone Silurian Do. 110 tons.	Do	Cotton mills in Lancashire -		220,000 c.f
Coal Measures New Red Sandstone. Do Do. Mountain Limestone. Do Vessels can lie on or load near the quarries. New Red Sandstone. Do Chimney slabs, &c., and building purposes. Do Do. Lower Silurian Do. Used largely for flagging. Buildings generally. 7d. per ton for stone. 9d. per cube foot. 5d. per foot. States and as building stone. 35s. per ton 110 tons.	Do. -	Grit		Not getting but payin
stone. Do Monntain Lime- stone. Do Vessels can lie on or load near the quarries. Chimney slabs, &c., and building purposes. Do Engine beds, extensively; Sutton church. Do. Lower Silurian Do. Slates and as building stone. Solution church. Signification of the purpose o	Coal Measures	Used largely for flagging.		rent.
Mountain Lime- stone. Do Vessels can lie on or load near the quarries. New Red Sand- stone. Do Do Lower Silurian Do. Buildings and lime Vessels can lie on or load near the quarries. Chimney slabs, &c., and build- ing purposes. Engine beds, extensively; Sutton church. Do. Slates and as building stone. 35s. per ton 110 tons.		Buildings generally.		
Do Vessels can lie on or load near the quarries. New Red Sandstone. Do Engine beds, extensively; Sutton church. Do. Lower Silurian Slates and as building stone. Do. Slates and as building stone. Signature beds, extensively; Sutton church. Slates and as building stone. Signature beds, extensively; Sutton church. Signature beds, extensively; Sutton church. Signature beds, extensively; Sutton church. Signature beds, extensively; Sutton church. Signature beds, extensively; Sutton church. Signature beds, extensively; Sutton church. Signature beds, extensively; Sutton church. Signature beds, extensively; Sutton church. Signature beds, extensively; Sutton church.	Mountain Lime-		7d. per ton for stone.	
New Red Sand- stone. Do. Do. Do. Lower Silurian Do. Do. Lower Solurian Do. Do. Lower Silurian Do. New Red Sand- ing purposes. Engine beds, extensively; Sutton church. Slates and as building stone. Slates and as building stone. 35s. per ton 110 tons.				
Do. Sutton church. Sutton church. Slates and as building stone. Signature of the stone of th	stone,	Chimney slabs, &c., and build- ing purposes.	· ·	
Lower Silurian Slates and as building stone. 35s. per ton 110 tons.			5d. per foot.	
= 1		Slates and as building stone.	35s. per ton	110 tons.
		Rough slate, stone, and flags	ls, to ls. 2d. per sq. vd.	1,400l. valu

long, ten or twelve inches broad, and two to three inches thick, are obtained.

LANCASHIRE-continued. -

Na.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
3 8	Gawthwaite -	Ulverstone -	Ladies of the Manor of Lowick.*	Slate
39	GAWTHWAITE MOOR	Do	Thomas Denny	Coniston Slate
40	GREAT HEIGHT -	Stacksteads -	Butterworth and Brooks -	Fine Grit -
41	HAPTON	Burnley -	Colonel Townley; Thomas Chaffer.	Hapton Stone
42	HARTLEY GROUND	Broughton-in-		Coniston Lime-
43	HAWCOAT	Furness. Barrow -	William Waites	stone. Sandstone -
44	Do	Barrow-in-	James Powd and Mrs. Rom- ney; William Wait.	Do
45	HEY LANE	Rochdale -	Duke of Buccleuck; John Clegg, and R. Clegg and Sons.	Rochdale Stone
46 47	Highgate Delf - Hoad	Upholland - Ulverstone -	The Public: any ratepayer can quarry stone.	Upholland Flags Upper Ireleth Slate.
48 49	Hodge Close - Do	Coniston - Windermere -	John Parker; John Parker Duke of Buccleuch; John Parker.	Slates - Green Slate -
50 51	Hoghton, Lower Hoghton	Boston. Bury -	John Brindle	Grit Stone -
52 53	Holland Lees - Holt	Upholland - Prescott -		Sandstone - Do
54	HOOTON QUARRY -	Orrell	Meyrick Banks, Esq.; Robert Ashall.	Curled Flags
55	HOUGHTON'S DELF	Upholland -		Upholland Flags
56 57	HUTCH BANK - HUTTON ROOF -	Grange Road Kirkby Lonsdale	Duke of Buccleuch - William Holmes	Flags & Ashlar Flag and Slate
58	HUYTON HEY -	Huyton Quarry Station.	Thos. Mulyneur Seels, Esq.	
59	Iron Yeats -	Ulverstone -	Duke of Buccleuck; Thomas Denney.	Upper Ireleth Slate or Co- niston Slate.
60 61	Kirry Ireleth - Knot Hollow (Osmotherley).	Ulverstone - Do	Messrs. Postlethwaite - Township	Slate - Upper Ireleth Slate or Co- niston Flag.
62	Knowsley	Kirkby	Earl of Derby	Sandstone -

Mrs. Gaskarth, Mrs. Montague, and Miss Essrard, co-heiresses of the manors of Lowick and Lower Subberthwaite.
 † Extract from an Act entitled "An Act for dividing and inclosing the Commons, Waste Grounds, "and Mosses, within the Town and Hamlet of Ulverstone, in the Parish of Ulverstone, in the "County Palatine of Lancaster." (39 Geo. III. 1799):—
 "That the said Commissioners shall also set out such parts of the said commons and waste

- LANCASHIRE-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Wenlock Shale - Lower Silurian Millstone Grit	Dark blue slates for roofing -	None sold. 1s. per square yard for flags.	
Coal Measures	Very hard laminated flag rock. Paving of most streets in	4d. per cubic foot -	gs. per ton; flags,ls. per square yd., 10,000. S0,000 c. ft.
Lower Silurian New Rod Sand- stone, Do, -	Liverpool, and docks. Burnt for lime. Buildings; extensively used; a good stone. Buildings generally, docks, and	5 <i>d</i> . per cube foot -	14,600 c. ft.
Coal Measures	railway works. Flagging in front of infirmary, Manchester.	Se. per yard -	1,000 tons.
Conl Measures Wenlock -	Flagging in Liverpool. Buildings; cleavage imperfect; will not make slate.		500 tons.
Lower Siluriun Do	Roofing. Green roofing slate	50s. to 52s. per ton best; 28s. to 30s. common.	320 tons.
Coal Measures Do	Ashlar blocks for public build- ings; 12 cubic feet to the ton. Flagging, &c.	4½d per cube foot; Rubble, 9d. per ton.	4,642 tons; 1,000 tons rubble.
N. R. Sandstone Do. Coal Measures	Flags	1s. 8d. and 1s. 10d. per yard. 50s. to 60s. per yard.	
Do Do Millstone Grit.	Paving stones. Paving and flags : Not working.	ls. to 2s. per yard -	4d. per c. f.
Wenlock -	Buildings. This is being en- closed with the township of Osmotherley Common, and will probably be free to the inhabitants hereafter. At present it is rented under the Lord of the Manor.		
Wenlock -	Roofing slate. Buildings. Open free to the inhabitants of the township of Osmotherley.		
N. R. Sandstone	Grindstones, &c.		

grounds as they shall think meet (not exceeding 15 acres in the whole) to be used and enjoyed by the proprietors of lands in the said town and hamlet of Ulverstone, and in the township or division of Mansriggs respectively, for the purpose of common watering places for cattle, getting stone and other materials for erecting and repairing of buildings, bridges, walls, fences, and other works, and for the reparation of the public and private roads which now are, or hereafter shall be within the same town and hamlet."

LAN CASHIRE-continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
63	Lawn's Delp -	Orrell	John Jackson; William Tickle.	Orrell Slates -
64	LEICESTER MILL -	Chorley -	W. Willis, Esq.; Thomas Dewhurst.	Leicester Mill Sets.
65	LITTLE URSWICK -	Lindal,on Fur-	G. S. Petty, Esq.; John	Limestone -
66	LONGRIDGE DELF -	ness Railway. Dilworth near Preston.	Bentham. Cooper and Tullis -	Freestone -
67	LONGRIDGE - ' -	Do	Thomas Fleming; Thomas	Sandstone -
68	Longshaw	Orrell	Fleming. Sir Robert Gerard, Bart.; Executors of late Samuel Boothman.	Do
69	Longshaw	Upholland -		Flag-stone -
70	Lond's QUARRY (Pennington Moor)	Lindal and Ul- verstone.	Lord Muncaster; William Wilson.	Blue Stone, Upper Ireleth Slate or Co- niston Flag.
71	MRATHOP FELL -	Grange -	Ulverstone and Lancaster Railway; James Car- ruthers.	Limestone -
7 9 73 74	Melling Roces Quarry. Monk Coniston - Moss Bahk Quarry	Kirkby Station Ulverstone - Near Windle	Lord Derby, Lord Shel- meredale, and Rector of Halsall; Jas. Anderton. F. G. Marshall -	Greystone - Coniston Flags
75	OLD BURGHS -	Kirkby		Sandstone -
76	OLD HET	Apply Bridge -	Thomas Fleming; George	Upholland Flags
77	OLD MAN	Coniston -	Morris. J. Peile	and Slate. Green Slate and
78	OLD ROUGH DELF	Right of Kirkby	Lord Sefton	Porphyry. Sandstone -
79	Parbold	Station, Newburgh Station, and Leeds and Liverpool Canal,	Charles Scarisbrick, Esq	Parbold Stone

LANCASHIRE -continued.

	Geological Formation,	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
	Coal Measure Sandstone.	Flags, slating (roofing), and paling (6d. per foot of a yard wide.)	Flags, 2s. per square yard. Slates, 3l. 10s. per rood or 108 yards. (A rood is 12 leys of 9 yards to a ley.)	
	Millstone Grit Mountain Lime-	Chiefly for block pavement for atreets and roads, for which it is particularly eligible. Buildings and lime, principally	Best stone, 6d, 6d, per ton.	8,500 tons, with Whittle Hill.
	stone. Millstone Grit -	lime. Borough buildings, Liverpool; new market, Bolton.	6d. per cubic foot; 6s.6d. per ton; ashlar 18 c. f. to the ton.	4,642 tous.
	Do Coal Measure Sandstone,	Royal bank, Liverpool; most of the buildings in Preston, Ashlar exclusively -	7d. per cube foot - 7d. to 1s. per foot.	100,000 c. f.
	Do	For flagging in several large		
	Wenlock -	towns, Do, and roofing slate,		
	Mountain Lime- stone.	Buildings and lime. This quarry is being extensively opened, owing to the facilities for transport given by the Ulverstone and Lancaster railway. The lime is very valuable for building purposes, and possesses some hydraulic properties. It is also an excellent building stone, Deason's hotel, at Ulverstone, is being built of it. Draining, ashlar, and grind-	6d. per foot.	
	stone.	stones.	oa. per 1001.	
	Lower Silurian.			
	New Red Sand- stone. Coal Measures Lower Silurian.	New market house, Boston -	6d. per cube foot -	5,000 tons.
	Do New Red Sand- stone,	Used by the tenants for general purposes. For several of the public buildings in Liverpool and Manchester.		_
_		<u> </u>	!	<u> </u>

LANCASHIRE-continued. -

THWAITES DRLF. Fairclough; J. Stephen. White Stone.					
Moses Barlow. Do Do Do Do Disk of Bridge. BY PEMBERTON - Do John Stephens - Freestone - Freestone - John Stephens - Thwaites Delfy. BY PEMBERTON - Do John Stephens - Thwaites Delfy White Stone. BY PEMBERTON - Do John Stephens and A. T. Thwaites Delfy White Stone. BY PEMBERTON - Do John Stephens and A. T. Thwaites Delfy White Stone. BY RAINHILL CLUMF - Rainhill - Croasdale. BY RAINHILL CLUMF - Rainhill - Do Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	No.		Station or	Freeholder (in Italics),	
DO DO	80	PERL QUARRY -	Bolton		Peel Stone -
Do. Do. J. Stephens Freestone				Lord Kenyon; Sam. Aske Trustees of Duke of Bridge-	
THWAITES DRLY. Fairclough; J. Stephen. White Stone.	83	Do	Do		Freestone -
Verstone. Plumpton - Ulverstone - J. B. S. Morritt; James Croasdale.	84		Do		Thwaites Delf White Stone.
Verstone. Plumpton - Ulverstone - J. B. S. Morritt; James Croasdale.	0.5		Y	The state of the s	Name Tarksh
RAINHILL CLUMF - Rainhill			verstone.	•	Slate or Co- niston Flag.
RAINHILL OLD HALL Preston Ormskirk Longwood RUNNING HORSES DELF. RYE CROFT EDGE SADDLESTONE SCARISBRICK DELF SCOUT LITTLE Bardsea, near Ulverstone. STAINTON HEATH STAINTON LANE Do	86	PLUMPTON	Ulverstone -		Limestone -
Preston	87	RAINBILL CLUMP -	Rainhill -		Sandstone -
ROUND O - ROUND O - ROUND O - ROUND HOUSE - Longwood - John Walker; Mr. Pilling Ashlar & Flags					
RUNNING HORSES DELP. Do. Lord Sefton Do. Joseph Armitage, Esq.; Mr. Do. Pilling. Do. Joseph Armitage, Esq.; Mr. Do. Pilling. Do.					
Running Horses Knowsley and Kirkby. Do. Joseph Armitage, Esq.; Mr. Pilling. Do. Saddlestone Coniston Knowsley Bolton Earl of Wilton; Mr. Pilling Grit - Limestone Limestone Stelnith Hill Greenodd, near Ulverstone. Stelnith Fold Smith Fold Stainton Lane Dalton Do. Dalton Dalton Do. Dalton Do. Dalton Do. Dalton Do. Dalton Do. Dalton Do. Dalton Do.				i	
Delp. Rye Croft Edge Do. Joseph Armilage, Esq.;]Mr. Pilling. Do. Do. Do. Pilling. Do. Pilling. Do. Pilling. Do. Pilling. Do. Pilling. Do. Pilling. Do. Pilling. Do. Pilling. Do. Pilling. Do. Pilling. Do. Pilling. Do. Pilling. Do. Do. Do. Do. Do. Do. Pilling. Do. Pilling. Do. Pilling. Do.	91	Royd House -	Longwood -	John Walker; Mr. Pilling	Ashlar & Flags
94 SADDLESTONE - Coniston - Knowsley - Bolton - Lord Sefton - Grit Lord Sefton - Grit Lord Sefton - Grit Lord Sefton - Grit Lord Sefton - Grit Lord Sefton - Grit Lord Sefton - Grit Lord Sefton - Grit Lord Sefton - Grit				Lord Sefton	
94 SADDLESTONE - SCARISBRICK DELF SCOUT LITTLE - Bolton - Lord Sefton - Lord Sefton - Grit Bolton - Bardsea, near Ulverstone. 98 SHATTO HEATH - St. Helen's - St. Helen's - Sandstone - Ulverstone. 99 SKELNITH HILL - Greenodd, near Ulverstone. 100 SKELNITH - Bolton - Dalton - Dalton - Dalton - John Harrop; John Allen Dalton - The Duke of Devonshire; James Garden. 103 STENTON - Barrow - Do Do Do Ulverstone - John Atkinson; Robert Middleton & Co. E. Jackson. 104 Do Broughton - Ulverstone - John Atkinson; Robert Middleton & Co. E. Jackson. 105 TABBERTHWAITE - Ormskirk - Rainhill and St. Helens. 106 TABBERTHWAITE - Coniston - Lody Le Fleming; John Green Slate and Corren Slate a	93	RYE CROFT EDGE	Do		Do
SCARISBRICK DELF SCOUT LITTLE - Bolton Earl of Wilton; Mr. Pilling 97 SEAWOOD Bardsea, near Ulverstone. 98 SHATTO HEATH - St. Helen's Sandstone - Ulverstone. 100 SKELNITH HILL - Greenodd, near Ulverstone. 101 SMITH FOLD - Bolton John Harrop; John Allen Dake of Devonshire; James Garden. 102 STAINTON LANE - Barrow - Do	94	SADDLESTONE -	Coniston -	Thomas Mandall, Esa	Slate
96 SCOUT LITTLE - Bolton Earl of Wilton; Mr. Pilling 97 SEAWOOD Bardsea, near Ulverstone. 98 SHATTO HEATH - St. Helen's Sandstone - Sandstone - Ulverstone. 100 SKELNITH HILL - Greenodd, near Ulverstone. 101 SMITH FOLD - Bolton Jonah Harrop; John Allen The Duke of Devonshire; James Garden. 102 STAINTON LANE - Barrow - Do	95			Lord Sefton	
Ulverstone. St. Helen's	96				Grit
99 SKELNITH HILL - Greenodd, near Ulverstone. 100 SKELNITH - Hodgellen - Hodgellen - Bolton - Jonah Harrop; John Allen The Duke of Devonshire; James Garden. 103 STENTON - Barrow - Do John Alkinson; Robert Middleton & Co. 104 Do Broughton - Ulverstone - John Alkinson; Robert Middleton & Co. 105 TABBERTHWAITE - Ormskirk - Rainhill and St. Helens. 106 TABBERTHWAITE - Coniston - Limestone - Upper Ireleth Slate. 107 TABBERTHWAITE - Coniston - Lody Le Fleming; John Roofstone. 110 TILBERTHWAITE - Coniston - Lody Le Fleming; John Green Slate and Green Green Slate and Green Green Slate and Green Green	97	Seawood		The Queen; Robert Barker	Limestone -
Ulverstone. Hodgellen - Bolton - Jonah Harrop; John Allen James Garden. Do Barrow - Do John Atkinson; Robert Middleton & Co. TABBERTHWAITE - TAWD - THATTS HEATH - TILBERTHWAITE - Coniston - Lody Le Fleming; John & Co. Lody Le Fleming; John Allen Peel Stone - Limestone - John Atkinson; Robert Middleton & Co. E. Jackson. Henry Maridle. Upholland Flag Rushy Park Roofstone. Coniston - Lody Le Fleming; John Green Slate and Green Slat	98	SHATTO HEATH -	St. Helen's -		Sandstone -
SMITH FOLD Bolton - Jonah Harrop; John Allen Peel Stone - Limestone - James Garden. Do.		1	Ulverstone.	,	Limestone -
The Duke of Devonshire; Limestone					1
James Garden. Do Broughton - John Atkinson; Robert Middleton & Co. TABBERTHWAITE - Ormskirk - Thatts Heath - Thatts Heath - Tilberthwaite - Coniston - Lody Le Fleming; John Green Slate and Green Slate				Jonah Harrop; John Allen	
104 Do Broughton - John Atkinson; Robert Middleton & Co. 106 TABBERTHWAITE - Do Ormskirk - Rainhill and St. Helens. 109 THATTS HEATH - Rainhill and St. Helens. 110 †TILBERTHWAITE - Coniston - Lady Le Fleming; John Steep and St. Helens.				James Garden.	
105 STONEDYEES - Ulverstone - John Atkinson; Robert Middleton & Co. 106 TABBERTHWAITE - Do Ormskirk - Rainhill and St. Helens. 110 †TILBERTHWAITE - Coniston - Lody Le Fleming; John 110 †TILBERTHWAITE - Ulverstone - John Atkinson; Robert Middleton & Co. E. Jackson. Henry Maridle. 110 †TILBERTHWAITE - Upholland Flag Rushy Park Roofstone. 110 †TILBERTHWAITE - Coniston - Lody Le Fleming; John Green Slate and	103	STENTON	Barrow -	Do	Do
105 STONEDYKES - Ulverstone - John Atkinson; Robert Middleton & Co. 106 Do Do Comskirk - Rainhill and St. Helens. 110 †TILBERTHWAITE - Coniston - Lody Le Fleming; John 110 TILBERTHWAITE - Coniston - Lody Le Fleming; John Upper Ireleth Middleton & Co. E. Jackson. Henry Maridle. '*Samuel Taylor, Esq.; Chas. Wall & Co. Roofstone. Green Slate and		Do	Broughton -		Slate
106 TABBERTHWAITE - E. Jackson. Henry Maridle. Upholland Flag 109 THATTS HEATH - Rainhill and St. Helens. Chas. Wall & Co. Lody Le Fleming; John Green Slate and Green Slate a	105			John Atkinson; Robert Middleton & Co.	Upper Ireleth Slate.
107 Do Ormskirk - Henry Maridle Upholland Flag 109 THATTS HEATH - Rainhill and St. Helens. Chas. Wall & Co. Lody Le Fleming; John Green Slate and		TABBERTHWAITE -			
108 TAWD Ormskirk Upholland Flag 109 THATTS HEATH - Rainhill and St. Helens. Chas. Wall & Co. 110 TILBERTHWAITE - Coniston - Lady Le Fleming; John Green Slate and					
109 THATTS HEATH - Rainhill and St. Helens. Chas. Wall & Co. Roofstone. 110 TILBERTHWAITE - Coniston - Lady Le Fleming; John Green Slate and					Upholland Flags
110 TILBERTHWAITE - Coniston - Lody Le Fleming; John Green Slate and	109	THATTS HEATH -			Rushy Park
Torphyry.	110	†Tilberthwaite -		Lady Le Fleming; John	Green Slate and
	•			Spedding,	Torbusts.

Under Duchy Court of Lancaster.

- LANCASHIRE-continued.

	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
	Coal Measures	Churches, houses, &c	8d. per cube foot -	5,200 tons.
	Do Do	Churches, &c	7d. per cube foot - 7s. per ton.	S,200 tons.
	Do	Ordinary buildings	8d. per cube foot; 7s. per ton.	
	Do Wenlock -	This white sandstone is 50 feet thick at about 10 yards above the Pemberton 5 feet Coals. Railway bridges in and about Wigan; chiefly used in cottages for heads, sills, &c. It cuts well, and polishes to a smooth face. Buildings. Free to the parish	8d. and 1s. per foot; Walling stone, 2s. 6d. per ton.	1,000 tons.
	35	of Pennington.		
	Mountain Lime- stone.	Lime and building	• • •	7,000 bushels of lime.
	New Red Sand- stone. Do Do.	Buildings in Preston. Do.		
	Coal Measures Do	Paving, &c. Lancashire and Yorkshire rail- way offices, Manchester.	10d, per cube foot -	5,000 c. ft.
	Do	Buildings in Manchester -	10d. per cube foot -	5,000 c. ft. or 400 tons.
١	Lower Silurian		35s. per ton	589 tons.
	Millstone Grit - Mountain Lime- stone. New Red Sand- stone.	Railway buildings; Astley Bridge church. Buildings and lime.	7d. per cube foot; Rubble, 1s. per ton.	1,500 cub. ft. ashlar.
		Buildings and lime	Lime, 1 <i>s.</i> 3 <i>d.</i> per bushel	
	Coal Measures Mountain Lime- slone.	Churches, &c. Tombstones and burnt for lime	8d. per cubic foot; Rubble, 1s. per ton.	5,000 tons.
	Do Wenlock.	• • •		250 tons, for fluxing Stone.
	Do			Not working.
	Coal Measures Coal Measure Sandstone. Lower Silurian	Paving. Bury Lane church (part); flags, ashlar.	8d. to 1s. per cube foot.	1,000 to 2,000.

[†] In Tilberthwaite, about from three to four miles from Coniston Lake, are a great number of small slate quarries in the *Green State and Porphyry formations*, as they are locally called.

LANCASHIRE-continued. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
111	Top SLATE	Grange Road	Duke of Buccleuch -	
112	Twist's Quarry -	Prescot -	Joseph Twist	Sandstone -
113	Twist's Quarry -	Rainbill -	Joseph Twist; Joseph Twist.	Ashlar
114	Ulpha	Ulverstone -	Messrs, Postlethwaite -	Slate -
115	Upholland	Wigan, Apply Bridge.	Thos. Livesey and George	Upholland Flags
116	Walna Scar -	Scathwaite -		Green Slate and Porphyry.
117	WATER BARMOUTH	Skelwith -	W. Bowness	Sandstone -
118	Welshmans	Apply Bridge	Thos, Livesey and George	Do
119	WELSHMAN'S DELF	Upholland -		Flagstone -
120	WHITE BLOCK -	Kirkby Lons- dale.	John Barry	White Block Stone.
121	WHITTLE HILLS	Chorley -	Thomas Dewhurst -	Sandstone -

^{*} Flags and Slates.—These flags occur in the lower beds of the Coal Measures, and are quarried in open work, and by shafts, for a distance of 10 miles from N. to S. along a ridge of high ground.

YORKSHIRE.

No.	Name of Quarry,	Nearest Railway Station or Shipping Port,	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	Ackworth Moor -	Ferry Bridge	The Friends' Institution, Ackworth.	Sandstone -
3	Aislaby, M	Whitby -		Do
3	America	Leeds	Sir F. Beckett; Geo. Dun- bar.	Bramley Fall Grit.
4	Анатон	Kiveton -	Geo. Wright	Limestone -
5	Arbour Thorn -	Do	Duke of Norfolk; Robert Drury.	Clay Wood Stone.
6	ARMLEY	Leeds -	J. Crawshaw	Flagstone -
7 8	Bark Island - Bell Hag	Halifax - Sheffield -	John Waddington Vicar of Sheffield; Wm. Townsend.	Ashlar Grit
9	Вінкв	Row Gill, Dent		Grey Lime- stone,

- LANCASHIRE-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Coal Measures - New Red Sand- stone.	Houses in Preston, &c	7d per cube foot - 5d. per cube foot - }	15,000 c. ft. About 2,000 tons.
Do Lower Siberian	&c., and the hall in part.	5d, per cube foot - J	
Coal Measures	Roofing slate. Flagging, St. George's hall, Liverpool.	1s. 4d. per cube foot.	
Lower Silurian	This is a very good slate, and beautifully illustrates faults and throws.		
Coal Measures Do	Buildings in the locality. Do.		
Do	Paving generally.		•
Carboniferous Limestone. Millstone Grit.	Flags and slate.		

They consist of regularly bedded saudstone flags, of any required size or thickness, and frequently split into thin roofing slates along the plane of bedding.

YORKSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Coal Measures	Chiefly for ridging	6d. per cubic foot;	70 cubic feet.
Oolite	A light brown stone, the weight of a cubic foot, 126½ lbs. Used in Whitby, in sundry docks; Whitby abbey; new Univer- sity Library, Cambridge; Scarborough and Bridlington piers, &c.	•	
Coal Measures	Halls, houses, and public build- ings; bridges, engine beds,	6d. per cubic foot; 7s. 6d. per ton.	1,040 tons. 14,560 cu. ft.
Mannesian Limestone.	Houses of Parliament, &c. Burnt for lime.		13,500 cu. ft.
Coal Measures	Buildings, flags, and rubble -	8s. per ton	1,190 tons.
Do	Cottages, flags, landing steps,	10d. for landings; 4d. for foundation.	
Do Millstone Grit	Ashlar blocks, wall stone, &c	10d. per cubic foot - 10d. per cubic foot -	5,000 feet. 1,200 tons.
Coniston Lime- stone.	Chiefly for marble chimney- pieces and lime.	2s. 9d. per cubic foot at station.	

YORKSHIRE—continued. - - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in <i>Italies</i>), and of Quarryman.	Local Name of Stone.
10	BLACKER, WORS- BROUGH.	Elsecar Canal, Darfield Sta-	W. Guest and Son -	Gritstone -
11	BLOCKSHARE, M	tion. Osmotherley -		Sandstone -
12	Blue Flag -	Settle	Mr. Murphwaite -	Flags
13	Bolsterstone -	Deepcar -	John Grayson	Firestone -
14	Вогтом'я	Whitby	Mr. J. Bolton	Sandstone -
15	Воттом'я, М	Blentham -		Grit
16	Bradford	Bradford -	Wood and Co	York Flags -
17	BRAMLEY FALL, M. (Hawkesworth).	Leeds. Loaded at Quarry.	Earl of Cardigan; Tucket and Perkin.	Sandstone -
18	BRETTON	Halifax and Goole	Heap, Naylor, and Good- year.	Yorkshire Paving.
19	BRIGNALL	Barnard Castle	W. S. J. Morritt, Esq	Slate and Flags
20	Brincliffe Edge -	Sheffield -	J. Siddons; Thos. Vickers	Brincliffe Blue Stone.
21	Do	Do	Jas. Wilson; Jos. Boot -	Do
22 23	Do	Do	Do. Wm. Boot -	Do
24	Do	Do Do	J. Siddons; Thos. Ellis - J. Siddons; Robert and Charles Beresford.	Do Do
25 26	Do Do	Do Do	Wm. Taylor; Wm. Taylor Charity School; Issac Han-	Do
27	Do. {	Do	eock. Henry Wilson; Farewell Cockayne.	Do
28	Broadhead's, Greenside.	Do	Rev. H. Gatty; G. Broad- head.	Gritstone -
29	BROCCO BANE -	Do	J. E. Adams; J. Fidler -	Brincliffe Blue Stone.
5 0	Do	Do	Thos. Broomhead; Thos. Broomhead.	Do
31	Brodsworth -	Doncaster -	John Benbow	Limestone -
32	Brookhurst -	Sheffield -	Joseph Bennett; Joseph Andrews.	Slatestone Rock
33	BROTHERTON -	Burton Salmon	Mr. G. Coulthard -	Limestone -
34	Brotherton's Line Quarries	Milford June- tion.	North-Eastern Railway Co.; G. Coulthard.	Do

YORKSHIRE-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Coal Measures	Cottages	Wall stone, 1s, per ton Rubble, 8d. ,, Ashlar, 5d. per c.ft,	100 tons,
Sandstone -	Buildings in Settle.	Asuar, Super Cit.	50 feet,
Magnesian Limestone. Coal Measures New Red Sand-	Foundry and steel furnaces; lining iron furnaces.	5s. to 7s. per ton -	600 tons.
stone. Millstone Grit			
Coal Measures Millstone Grit.	A light brown stone; the cubic foot, 142½ lbs. May be obtained in blocks of 10 tons. London and other docks; bridges on London and North-western railway.	7d. to 8d. per cubic foot.	5,000 tons.
January Gyn.			
Do	Pavings and landings	10d. per cubic foot -	2,000 tobs.
Do	Outhouses; slating and flag- ging.	16s. per ton	550 tons.
Do	Flags, steps, heads and sills, gravestones, whitening stones, and walling stones.	ls. per cube foot, or average 12s. per ton.	2,000 tons;
Do	Do	Do	1,400 tons.
Do	Do	Do	1,000 tons. 2,000 tons.
Do	Do	Do	1,600 tons.
Do	Do	Do	1,600 tons.
Do	Do	Do	2,000 tons.
Do	Do	Do	2,000 tons.
Do	Officers' barracks and new shambles, Sheffield; grind- stones, &c.	9d. per cubic foot; 13 feet to the ton.	10,000 eu. ft.
Do	Flags, steps, heads and sills, gravestones, whitening stones, and walling stones.	ls. per cube foot, or average 12s. per ton.	J,600 tons.
Do	Do	Do	2,000 tons.
Magnesian Limestons.	Light brown stone; weight of a cubic foot, 1833 lbs. Don- caster old church and man- sion-house, Brocklesby hall, &c.		
Coal Measures	Roofing slates, pavers, and blocks.	10s. per ton; slates 66s. per rood of 49 yards.	1,200 tons.
Magnesian	Agriculture.	,	
Limestone. Do	Calcined for agriculture -	2s. 6d. per yard, or 6s. per ton when burnt.	10,150 tops.

YORKSHIRE—continued. - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
3 <i>5</i> 36	BROUGH BRINGLIFFE EDGE-	Hull Sheffield -	Charles Cockayne, Esq	Oolite - Gritstone -
37	Burton Salmon -	Burton Salmon	Mr. Spink	Limestone -
38	CADEBY	Doneaster -	-	Do. •
39 40	Do., Do., M	Do Do	John Fisher	Do Do
41	CANKLOW	Rotherham, Dun Naviga-	J. Fullerton, Esq	Red Sandstone
42 43	CARPERLY CHURCH HILL -	tion. Leyburn - Rotherham -	Hon. and Rev. W. Howard; John Abson.	Grit Sandstone -
44 45 46	CLANSFIELD, M Do., M CLAYTON	Wessington - Do Bradford	Heap, Naylor, and Good-	Grit Do Yorkshire
47	CLAYTON OWLER-	Do	year. J. Farar and Son	Paving. Flatbedded or
48	SHAW. CLAYWOOD	Sheffield -	Duke of Norfolk	Riving Stone. Blue Stone -
49	Do	Do	Duke of Norfolk; Robert Drury.	Clay Wood Stone.
<i>5</i> 0	CLIPPE - •	Barnsley, ship- ped at Hull.	Sir G. Wombwell's Trustees; John Harley.	Sandstone -
51	CLOUGH FIELD -	Sheffield -	Theophilus Marsh; Wm. Sauderson.	Pitching Rock
52	Do	Do	Theophilus Marsh; Mrs. Milner.	Slatestone -
58 54	Cloughton Cockfield	Scarboro' - Stockton - on - Tees.	Wm. Harrison John Harris	Oolite - Freestone -
55	CONEY WARREN -	Calverley and Car Bridge.	Roo, Wilson, and Lawson	Bramley Fall
56	Do •	Leeds	Coopers and Barretts -	Horsforth Sand- stone.
57	Conistrough - (several quarries.)	Doncaster -		Limestone -
58 59	Corringham -	York Huddersfield -	Earl of Dartmouth -	Sandstone -
.				

- - YORKSHIRE-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Oolite Coal Measures	Roads, &c Order of Layers:—1. Rubble, for foundation of houses. 2. Paviors', for footpaths. 3. Blue stone, for grave-	1s. per cubic foot; 12s. per ton.	1,500 tons, 9,600 cu, ft. 800 tons,
Magnesian Limestone. Do.	stones. 4. Grindstones. Agriculture.		
Do.			
Do Coal Measures	Day and Martin's, High Hol- born; almshouses at Edgeware Infant school, Rotherham; Mas- borough station buildings.	6d. per cubic foot; 6s. per ton.	9,456 cu. ft.
_	borough station buildings.	os. per ton.	788 tolis.
Do. New Red Sand- stone.	Used for the beds of steel furnaces	6d. per cubic foot; 17s. per ton.	
Millstone Grit. Do.			
New Red Sand-	Paving, flagging	10d. per cubic foot -	2,000 tons.
Coal Measures	Principally for flagging and	10d, per cubic foot -	1,000 tons.
Do	cottages. The Hospitals of Gilbert, Earl of Shrewshury, &c. Ashlarwork, and as kerbstones, 3 ft.	8d. per cubic foot; 11s. 6d. per ton,	16,000 cu.ft. 1,500 tons. 35,000 cu.ft.
Do	long, 12 in. by 8 in. Buildings, flags, and rubble -	8s. per tou	1,260 tons.
Do	Houses generally in Barnsley; grindstones for file-makers, for sickle and hook grinders; larger stones (6 to 8 ft. diameter, 12 to 14 in. thick) by machine-makers.	9d. or 10d. per cu. ft.	
Do	Square stones for building and pitching.	8s. per ton	2,800 tons.
Do	Slates, pavers, and building stones.	10s. to 12s. per ton -	3,200 tons.
Lower Oolite. New Red Sand- stone.	Heavy masonry	6d. per cubic foot -	8,500 tons.
Coal Measures	Euston-square station; Liver- pool custom-house and docks.	delivered at rail-	2,150 tons; 30,000 cu.ft.
Do	Denley sluice and Blackwall docks, West Hartlepool; Jarrow docks, London docks; old building in Horsforth.	way, 7d. 6d. per cubic foot -	4,285 tons ; 60,000 cu.ft
Magnesian Limestone.	Used in Doncaster for houses, &c.		
N. R. Sandstone	Buildings in York. Buildings, and burnt for lime -	ad to ad noneutic A	1 000
Upper Silurian	Dundings, and Durnt for time -	3d. to 8d. per cubic ft. for hewing; 7s. per rood for outside wall stone, and 5s. per	1,800 yards.

YORKSHIRE—continued. - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
60	Coxwold	Coxwold -	Sir G. O. Wombwell, Bart.	Blue Whin and Sandstone.
61	CRAGY	Bedale -	M. Wyatt, Esq	Grit
62	CRAT MOOR -	Whitby and Grosmont,	Henry Walker, Yeoman -	Freestone -
6 3	CROMWELL BOTTOM	Halifax -		Sandstone -
64	CROOKES	Sheffield -	Geo. Eaden; Geo. Eaden	Do
65	Do	Do •	Wm. Spooner; Charles Lawton.	Lidgate Rock
66	Do	Do	Wm. Ellis; — Ellis -	Do
67	Do	Do	John Nadin; John Nadin	Do
68	Do	Do	Geo. Creswick; Geo. Cres- wick.	Do
69	Do	Do	G. Knowles; G. Knowles -	Do
70	Do	Do	Wm. Fowler; - Bunting	Do
71	Do	Do	Geo. Smith; Hen. Sander	Do
72	Do	Do	Geo. Smith; John Naylor	Do
73	Do	Do	Chas. Younge; Jonathan Sanderson.	Do
74	Do	Do	Theophilus Marsh; George Hague.	Do
75	Do	Do	Robert Drury; Solomon Perkin.	Do
76	Dog Kennel -	Kiveton -	W. and T. Holmes -	Limestone -
77	DONCASTER	Doncaster -		Do
78	DUNSA BANK -	Richmond -	W. Lister, Esq	Sandstone -
79	Do M.	Do	· · · ·	_ Do
80	Ecclesall, Psalter Lane.	Sheffield -	Farewell Cockayne	Freestone -
81	Egron	Whitby	Messrs. Artuss and Co	Whinstone -
82	Do	Do	M. Waddington	Do
83	ELLAND EDGE, M.	Goole	Heap, Naylor, and Good-	Yorkshire
84	Farsewood	Elland Wharf	year. Wm. Shaw, jun	Paving. Ashlar Stone -
85	FIRESTONE	Deepcar -	John Grayson	Limestone -
86	Fremingтон -	Richmond and	Jeremiah Horn	Slates & Flags
87	FRYSTONE	Leyburn. Castleford -	R. P. Milnes, Esq.; George Shaw.	Limestone -
88	GALLOWGATE -	Richmond -	Miss Anne Vestrume -	Do
89	Gatherley Moor, M.	Catterick -	John Wharton, Esq	Freestone -
90 91	GAERT STONE - GILBERT SCAR -	Leeds Leyburn -	Incumbent and Parish of Coverham.	Sandstone - Slate
92	Da. :	Do	• •	Gritstone -

- - YORKSHIRE-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce,
New Red Sand-	Repairs of highways, 400 tons used.	6d. per ton	83 tons sold.
Millstone Grit	Bridges, &c., Bedale	4s. 8d. per ton.	
Oolite	Bridges; Whitby and Scar- boro' stations; Scarboro' saloon.	9d. per cubic foot on the railway or ship at Whitby.	3,000 tons.
Coul Measures Do	Buildings in Halifax. Buildings in Sheffield.		
Do	Pavers, blocks, and building stones.	10s. to 12s. per ton; 1s. per cubic foot; pavers, 1s. to 2s. 6d. per yard.	3,600 tons.
Do	Do	Do	600 tons.
Do	Do	Slates, 16s. to 18s. per 100 of 10 yards.	1,800 tons.
Do	Do	Do	1,800 tons.
Do	Do	Do	900 tons.
Do	Do	Do	900 tons.
Do	Do	10s. to 12s. per ton -	3,600 tons.
Da	Do	Do	3,600 tons.
Dv	Do	Do	1,800 tons.
Do	Do	Do	3,600 tons.
Do. -	Do	Do	3,600 tons.
Magnesian Limestone. Do N. R. Sandstone. Do Cual Measures	Burnt for lime and used in Grimsby docks. Buildings in Doncaster. Employed on the estate. Buildings in Sheffield; "Whitning" and gravestones.	9s. 2d. per ton.	
Upper Lias -	Buildings in Whitby.		
Do Magnesian	Whitby Pier. Paving and landings, Victoria	10d. per cubic foot -	2,000 tons.
Limestone. Coal Measures Magn sian	Station, Manchester. Houses in Huddersfield and neighbouring towns.	1s. to 1s. 2d. per cubic foot.	1,000 tons.
Limestone.			
Coal Measures	Roofing and paving in Rich- mond and Reeth.	15s. per ton	Re-opened 1857.
Magnesian	Burnt for lime	1s. 6d. per ton.	
Limestone. Carboniferous Limestone.	Militia stores, Richmond, &c	1s. 6d. per ton; Road stone, 6d. per ton.	400 tons.
Limistone, New Red Sand- stone.	Asle hall, Richmond; Catterick bridge; Skelton castle; Dar- lington town-hall; Lockburn hall, and building in locality.	8d. per cu. ft., 10s. 8d. per ton.	8,072 cu. ft., 192 tons.
Coal Measures, Do	Flags and slates	Slate, 66s. per rood of 49 yards superficial;	Slate, 20 rds. Flags, 400
Do	Do.	Flags, 1s. per yard.	yards.
l .	1	•	•

YORKSHIRE—continued. - - -

			· · · · · · · · · · · · · · · · · · ·	
No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italies), and of Quarryman.	Local Name of Stone.
93	GILDINGWALL	Gilding -	Sir Thos. White	Sandstone -
94	Gilling	Gilling	C. Gregory Fairfax, Esq.	Gilling Stone
95	GIPTON WOOD QUARRIES.	Lecds	J. A. Akeroyd and Son -	Harehill Stone
96 97	Do GLASS HOUGHTON -	Castleford -	Mat. Smith - T. D. Blund, Esq.; George	Do Limestone -
98 99	GLEDHOW WOOD -	Leeds Harrogate -	Shaw. Shark and Middleton John Parker	Sandstone - Do
100	GREAT WOODHOUSE	Ayr & Calder Navigation.	Christopher Rider	Delph Stone -
101	GREEN MOOR -	Deepcar -	Lord Wharncliffe; Booth and Brown.	Flagstone -
102	GRIMESTHORPE -	Sheffield -	Dake of Norfolk; Wm. Hague.	Manor Rock -
103	HACKFALL	Ripon	Earl of Ripon	Freestone -
104	HALL CARR	Sheffield -	Duke of Norfolk; Josh. Ib- botson.	Manor Rock -
105	Handsworth -	Do	Duke of Norfolk; Frederick Birtles.	Handsworth Bluestone.
106	Do. (several quarries).	Do	Various proprietors -	Do
107	HARRHILLS	Leeds		Limestone -
108	Harmet	North Allerton	H. V. Straubenzee, Esq.; Marmaduke Wyvil & Co.	Do
109	Do	Leyburn -	Harmby Lime Co	Do Sandstone -
110 111	HARRAVES HARTHILL	North Allerton Harthill -		Do
112	HAWESWORTH, M.	Leeds & Selby	Trickett and Perkin -	Bramley Fall Stone.
113	HEADINGLEY	Leeds	Geo. Thompson	Sandstone -
114	HEATON PARK -	Shipley and Bradford.	Earl of Rosse; A. & T. Hill	Freestone -
115	HESSLE CLIFF -	Hull	Charter-house, Hull -	Limestone -
116	HIGH FIELD	Featherstone -	George and John Carr -	Gritstone -
117	HIGH HYLE	Peniston -	Mrs. Fenton	Do
118	HILDERLEY	New Malton -	•	Limestone -
119	HILDERLY - M. HOOKSTONE	Harrogate -		Do Sandstone -
	•		•	

- YORKSHIRE—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry,	Average Annual Produce,
New Red Sand-	Buildings and roads.		
Carboniferous Limestone.	Hard, brittle, and thin layers of flags. Gilling station.	11d to 4s. per ton.	
Coal Measures	Yorkshire Bank and Stock Ex- change, Leeds; about one quarter of the produce is awn into slabs from 1 inch to 6 inches in thickness. Light yellow and fine grit.	9¼d. per cubic foot -	3,000 tons, 48,000 c.fi
Do.	Digit yellow and line gric		1
Magnesian Lim stone. Coal Measures	Burnt for lime	ls. 6d. per ton.	
Millstone Grit	Dwelling-houses	6d. per cubic foot, 5s.	2,000 cu. ft.
Coal Measures	Churches, &c. sinks, window- sills.	11d. per c. ft.; 13s. 9d. per ton; Landing, 1s.4d. per cubic foot.	
Do	First-rate flagstones.	•	
Do	Buildings, flags, and rubble -	8s. per ton	1,040 tons.
Millstone Grit	Palace and chapel of Bishop of Ripon.	None sold.	
Coal Measures	Buildings, flags, and rubble -	8s. per ton	480 tons,
Do	Gravestones, pavers, steps, sills, &c.	12s. per ton; 1s. per cubic foot; Flags, 1s. to 1s. 6d. per yard.	2,400 tons.
Do	Paving, tiles, &c	Prices as above.	
Magnesian			
Limestone. Carboniferous Limestone.	Beds 6 inches to 4 feet thick, Burnt for lime; labourers' houses, and general building purposes.	ls. per ton, unburnt -	35,000 tons.
Do	Agriculture,		
Coal Measures Permian -	Buildings in large towns. Worked for scythe stones.		
Coal Measures	London docks; bridges; Arth- ington station, and local build- ings.	7d. to 8d. per cubic ft.	5,000 tons.
Do	Ordinary building stone. Street flagging, staircases -	1s. 2d. per cubic foot;	90,000 c. ft.
Chalk	Lime, river banks, &c. some is made into whiting.	17s. 6d. per ton, 10d. to 1s. 4d. per ton	6,000 tons. 20,000 tons.
Coal Measures	Dwelling-houses	6d. per cubic foot; 1s. 3d. per ton for wall-stones.	
Do	Engine beds, churches, &c	5d, per cubic foot; 5s. 10d. per ton.	4,680 c. ft. 334 tons.
Oolitic Lime-	Columns in chapel at Castle	•	
slone, Do.	Howard; Kirkham priory.		

YORKSHIRE—continued. - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in <i>Italics</i>), and of Quarryman.	Local Name of Stone.
121 122	Hollands	Halifax and Goole. Coxwold -	Heap, Naylor, and Good- year. Sir G. O. Wombwell -	Yorkshire Paving flags. Sandstone
123	Horsforth	Leeds or Hull	Stanhope & Co	Bramley Fail
124 125	HOYLE HOUSE M. HUDDLESTONE M.	Clough Pontefract -	: : :	Sandstone - Limestone -
196	HUNTER'S BAR -	Sheffield -	H. M. Graves; Wm. White	Brincliffe Blue Stone.
127	Hydr Park -	Sheffield -	Duke of Norfolk; Vincent Quibell.	Manor Stone
128	Intr	Halifax and Goole.	Heap, Naylor, and Good- year.	Yorkshire Paving.
129 130 131	Jack Daw Craig - Kensworth Kirk Smeaton -	Tadcaster - Sheffield - Kirk Smeaton	Duke of Norfolk.	Sandstone - Sandstone -
132	KIVETON PARK -	Kiveton -		Limestone -
153 154	Knaresboro* - Lane Head	Knaresboro' - Huddersfield and Shepley.	Mr. Duffield Joseph Smith	Do Delph
19 <i>5</i> 196	Leeds, New - Leyburn Black -	Leeds Leyburn -	Henry Stead Lord Bolton; W. Blenkin-sop.	Sandstone - Black Beds -
137	LIVERGILL - M.	Bedale	Miss Gale	Freestone -
138 139	Longwood Edge - Luigenfield -	Huddersfield - Selb y	— Ramsbottom, Esq Henry Andrews, Esq	Sandstone - Bramley Fall
140	Масним Воним -	Holmfirth and Dunford Bridge.	John Harpin	Flagstone and State.
141 142	Malton Pie Pits Meanwood - M.	Malton -	North Grimston Lime Co. Mr. Walsh and Mr. Dun-	Limestone - Sandstone -
145	Micklepield -	Leeds	bar. Mr. Wand	Limestone -
144 145 146	Do Do MIDDLEWOOD -	Do Micklefield - Oughtibridge	Do Rebecca Deakin	Do Do, - Gritstone -
147	MONE FRYSTON -	Milford June-	E. Wand, Esq	Limestone -
148	Moon Tor	Ferry Bridge	The Friends' Institution -	Sandstone -

- YORKSHIRE-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Coal Measures	Paving	10d. per cubic foot -	25,000 tons.
New Red Sand-	Repairing roads	6d. per cubic foot.	
stone. Coal Measures	Docks, bridges, engine beds -	7s. 6d. per ton.	80,000 c. ft. 31,920 tons.
Do Mugnesian Limestone,	Do. Whitish cream colour; weight of cubic foot, 137½ lbs. Ashlar, 208 tons. Huddiestone hall, Selby cathedral, Sherburn church, Westminster hall, Gallforth hall, York minster, and Henry VII.'s chapel.		
Coal Measures	Flags, steps, heads and sills, gravestones, whitening stones, and walling stones.	1s. per cube foot, or average 12s. per ton.	1,000 tons.
Do	Buildings, flags, and rubble -	8s. per ton	1,680 tons.
Do	Paving	10d. per cubic foot -	2,000 tons.
N. R. Sandstone	Paving and buildings.		
New Red Sand-	Do. do.		
Magnesian Limestone.	Burnt for lime for agriculture.		
Do Coal Measures	Agriculture generally. Buildings in Huddersfield -	6d. to 1s. per cubic ft.	1,000 c. ft.
Do. Millstone Grit	Said to have been worked 1,000 years; flags, gateposts, &c.	Gateposts, 7s. per ton; Flags, 1s. to 1s. 6d. per yard.	
Coal Measures	Livergill hall; union-house, Leyburn, &c.	Sd. per cubic foot.	
Do. Do	Commercial docks, London; railway bridge over Ouse,	4½d. per c. ft.; 6s. 9d. per ton.	1,749 tons. 31,481 c. ft.
Do	Churches, paving, mills, cisterns	Flags, 9d, to 2s. 6d. per yd.; Slate, 1s. to 1s. 6d. per yd.; Wallstone, 9d. to 1s. 3d. per yd.; Landings, 3d. to 10d. per square foot.	, ·
Upper Oclite - Coal Measurcs.	Agriculture.		
Magnesian Limestone.	Used as lime for building -		15,520 tons.
Do Do	Do Agriculture.		2,000 tons.
Coal Measures	Waterworks, Sheffield	6d. per cubic foot, 15 feet to the ton.	Not working
Magnesian Limestone.	Agriculture		
New Red Sand-	For ridging	7s. per ton	5 tons.

YORKSHIRE—continued. - - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
149	Mount Osborne -	Barnsley -	Sackville Walter Lane Fox; G. & J. Moxon.	Gritstone -
150	NEWLY MOOR M.	Clapham -		Grit
151	New House	Elland	J. Waddington	Ashlar -
152	NEWLANDS	Halifax and Goole.	Heap, Naylor, and Good- year.	Yorkshire Paving.
153	NEWTHORFE	Milford Junc- tion & Selby.	Gascoigne & Co	Limestone -
154	Do	Micklefield -	Messrs. Gascoignes -	Do
155	NEWTON DALE -	Whitby -	John Moss, Esq	Sandstone -
1 <i>5</i> 6	North Anston M.	Rotherham -	Charles Wright	Limestone -
157	North Grimston -	North Grimston	North Grimston Lime Co.	Do
158	OCCUPATION ROAD	Sheffield -	Duke of Norfolk; G. Sheldon	Manor Rock -
1 <i>5</i> 9 160	Osmotherley - Oswaldeire Hag -	North Allerton Gilling	Bishop of Ripon Richard Banner Oakley,	Sandstone - Freestone -
161	Oulton-cum- Woodelsford.	Woodelsford -	Esq. J. Dobson	Robin Hood Stone.
162	PARENOOR - M.	Doncaster -	Mrs. Nevil; David Knowls	Limestone -
163	Do	Robin Hood's Well, Norton.	Wm. Stevenson	Freestone -
164	PARK QUARRY -	New Malton -	Earl of Carlisle	Sandstone -
165	Park Spring - M.	Farnley, Leeds	Earl of Cardigan; Henry Pickles.	Fine Gritstone
166	Pearson Brow -	Hipperholme -		Sandstone -
167	PENHILL	Leyburn -		Grit
168	Pirching Stone -	Sheffield -	Sheffield Highway Board	Do
179	Posternewton -	Leeds	Eurl Mexhorough; W. Denton,	Potternewton Stone.
170	Do	Do	John Hestler	Do
171	Do	Do	John Wilcock	Do
172	Quarry Gap Driph	Bradford -	Child and Pickles -	Fine Grit Sand- stone, Lower beds. York- shire Flag- stone.
173 174	RAINTON RAMS GILL	Baldersley - Leyburn -	Earl De Grey and Ripon Thomas Topham, Esq.;	Sandstone - Grit
175	Ran Moor	Sheffield -	A. Robinson. Chas. Marsden	Bastard Gan-
	D 77	Tools As	Trickets and Dealite	nister.
176	RAWDON HILL -	Leeds, Ar- thington.	Trickett and Perkin -	Sandstone -
				1

- - YORKSHIRE—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Coal Measures	Congregational church, Barns- ley; grindstones.	10d. per cubic foot.	,
Millstone Grit Coal Measures	Grindstones and buildings. New bank, Dewsbury; cisterns, tombstones.	10d. per cubic foot -	5,000 c. ft.
Do	Paving stone used in Halifax -	10d. per cubic foot -	2,000 tons.
Magnesian Limestone.	Burnt for lime only		12,800 tons of lime.
Do Oolite	Building and for lime. Abbey house, and music hall, Whitby.	6\frac{1}{d}. per cubic foot, 18 cubic feet to the	1,189 tons. 21,399 c. ft.
Magnesian Limestone.	New Houses of Parliament; a yellowish brown stone, weight of cubic foot, 144 lbs.	1s. per cubic foot -	124,464 c. ft.
Upper Oolite - Coal Measures N. R. Sandstone	Agriculture. Buildings, flags, and rubble -	8s. per ton	1,920 tons.
Middle Oolite	Buildings in Oswaldkirk, wall and window sills, &c.	None sold.	
Coal Measures	Methley hall, &c	8d. to 1s.4d. per c. ft.; 1s. to 1s.6d. per ton for smalls.	4,500 tens.
Magnesian Limestone.			
Coal Meusures Oolite	Robin Hood's Well, Pontefract old church, Oskern Spa, &c Buildings, especially churches,	7d. per c. ft.; 8s. 2d. per ton. 6d. per cubic foot;	30,000 c. ft.
D o	and lime. St. George's hall, Bradford; commercial buildings at Leeds, &c. Light brown; weight of cubic foot, 131 lbs.	7s. per ton. 10d. per cubic foot; 13s. 4d. per ton, of 16 cubic feet.	1,875 tons. 30,000 c. fr.
Coal Measures. Millstone Grit	Millstones.		
Coal Measures Do	Paving, Sheffield - Landing steps at Harewood house and at Oulton hall, The stone from these quarries is used largely in Leeds, Barnsley, &c.	5s. per ton 10d. to 15d. per cubic foot; tooled for paving, 2s. 10d. per yard; rough flagging, 3s. 5d.	8,000 tens, 2,000 tons.
Do. Do. Do	Leeds town-hall, and the Lower beds for large flaggings.	10d. per cubic foot; 10s. per ton.	5,000 tons.
Do Millstone Grit	Church in Boro bridge Cisterns, flags	Not sold. 1s. 3d. per yard -	1,500 yards.
Coal Measures	Road stones and rubble -	2s. per ton	600 tons.
D o	A sandstone of very fine grit, warm uniform tint. Leeds town-hall; London docks; Royal Arsenal, Woolwich; Aldershot, &c.	9d. to 10d. per cubic foot.	5,000 tons.

YORKSHIRE-continued. -

Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Frecholder (in <i>Italics</i>), and of Quarryman.	Local Name of S:one.
RINGINGLOW -	Sheffield -	Late O. Shore; W. Chad-	Slatestone Rock
Do	Do	G. Sanderson; Christopher	Do
RIVELLING ROCES	Do	Executors of late W. Wright;	Grit
Do	Do	Executors of late W. Wright;	Do
Roche Assey M.	Bawtry -	Earl of Scarborough; Mr. Maltby.	Sandstone -
RUNNING HILL -	Saddleworth, Huddersfield Canal, Longwood -	Trustees of John Radeliffe; Whitehead and Bradbury. Trustees of Richard Rams- den; Thomas Nicholson.	Grit Flag, Slate, and Grit.
Sandfield Schrogs and Holms Scotgate Head -	Sheffield - Slaithwaite - Huddersfield -	Robert Drury Earl of Dartmouth -	Sandstone - Ashlar Sandstone -
Do Do., - M.	Do Do		Do Do
Scott Hall -	Simpson Fold,	Earl Mexborough -	Block Stone -
SETTERINGTON - SHEPLEY LANE END	Setterington - Shepley -	North Grimston Lime Co. J. Hardy, Esq.; T. G.	Limestone - Shepley Stone
SHILDON TUNNEL -	Shildon -	Sam. Smithson, Esq	Freestone -
SHORTER NAB -	Marsden -	Sir J. Radcliffe	Grit Ashlar -
SILVER HILL -	Sheffield -	Thos. Burrows	Bastard Gan-
Smawse, M	Tadcaster, River Wear,	Lord Londesborough; Hy. Waterhouse.	Limestone -
SNEATON SNUSTY SOUTH HEY SOUTH LANE -			Sandstone - Gritstone - Ashlar - Sandstone -
	RINGINGLOW - DO RIVELLING ROCKS DO ROCHE ASBRY M. RUNNING HILL - RYE CROPT EDGE SANDPIELD SCHROGS AND HOLMS SCOTGATE HEAD - DO M. SCOTT HALL - SHEPLEY LANE END SHILDON TUNNEL - SHORTER NAB - SILVER HILL - SMAWSE, M SNEATON SNESTY SOUTH HEV	RINGINGLOW - Sheffield - Do Do Do Do RIVELLING ROCKS Do Do ROCHE ASBRY M. Bawtry - ROCHE ASBRY M. Bawtry - Bawtry - Sheffield Canal. Longwood - Sheffield Canal. Longwood - Scotgate Head - Do Do Do Do Scott Hall - Simpson Fold, Leeds. Setterington - Shepley Lane End Shildon - Shepley - Shildon Tunnel - Sheffield - Shawse, M Marsden - Sheprer Lane End Sheffield - Shawse, M Tadcaster, River Wear.	RINGINGLOW - Sheffield - Late O. Shore; W. Chadwick. Do Do Green. RIVELLING ROCKS Do Executors of late W. Wright; John Tingle. ROCHE ASBRY M. Bawtry - Executors of late W. Wright; William Fearn. RUNNING HILL - Saddleworth, Huddersfield Canal. RYE CAOFT EDGE Canal. SANDFIELD - Sheffield - Schroos and Holms, Skithwaite - Huddersfield - Schroos and Holms, Skithwaite - Huddersfield - Do Do Do Do Do Sheffield Server Head - Shepley - Shieden - Shied

- YORKSHIRE-continued.

	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
	Coal Measures	Roofing slates, pavers, and	10s.per ton ; Slates 66s. per rood of 49 yards.	2,400 tons.
١	Do	Do	Do	2,400 tons.
١	Millstone Grit	Ashlar blocks, wall stone, &c.	10d. per cubic foot -	1,800 tons.
	Do	Do	Dø	1,800 tons.
	Magnesian Limestons.	The ruins of Roche abbey; Deancry, York; Tickhill church and castle; Blythe church; Bawtry church; Selby hall, and many churches in Yorkshire. A cream-coloured stone; weight of cubic foot, 139 lbs.	8d. to 10d. per c. ft.; 13 feet in a ton.	650 cubic ft.
	Millstone Grit	Borough gaol, Manchester; London and North-western railway bridges.	7s. per ton; 6d. to 9d. per cubic foot.	1,500 tons. 21,000 c. ft.
	Do	Huddersfield buildings; Stock- port market house.	Flag, 1s. to 1s. 4d. per super. foot; Slab, 2s. 3d, square yard; Ashlar, 10d, c. ft.	12,000 c. ft., exclusive of Flag and Slate.
	Coal Measures	College, Sheffield	Hewing, 4d. c. ft	300 tons.
	Millstone Grit Do	Gentlemen's houses in district. Greenish gray stone; a cubic foot weighing 158 lbs.	4d, to 9d, per cubic ft.	
	Sandstone - Do	Buildings in Huddersfield. York castle; Bath hotel, Hud- dersfield.		
	Coal Measures	New chapel, Leeds, and town- hall; Isle of Dog wharf.	11d. per cubic foot -	2,000 tons.
	Oolite Coal Measures	Agriculture, Flags at Chester station, sawn	7d. per cubic foot.	
	Yoredale Rocks or Millstone Grit.	from blocks. Walls and fireplaces	6d. per cubic foot -	3,200 c. ft.
	Millstone Grit	Bolton in Lancashire Church Education Institution; Hea- ton Norris station.	Fine grit, 10d. perc. ft. Rough grit, 8d. do.	28,800 c. ft.
	Coal Measures	Fence walls	9d. per ton	1,000 tons.
	Magnesian Li mestone.	York minster repairs; Beverley minster repairs; Ripon minster; St. Mary's church, B.verley; and Hull old church. A light yellowbrown stone; weight of cubic foot, 127½ lbs.	7d. per c. ft.; 8s. 2d. per ton of 14 feet.	500 tons. `
	Oolite. Millstone Grit Coal Measures Oolite	Houses Bellevue mansion, Halifax From this quarry the stone for Beverley minster appears to have been taken, Victoria docks have been supplied from this quarry.	10d. per cubic foot - 10d. per cubic foot -	250 tons. '10,000 c. ft.

YORKSHIRE—continued. - -

	,			
No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
000	Q T	Bassak		61.
200	South Lane -	Brough -	F	Sandstone -
201	Southowram -	Halifax -	Farrar and Son	York Flags
202	Do	Halifax and Goole.	Heap, Naylor, and Good-	Yorkshire
203	SPINK HILL -	Bolsterstone -	year. John Grayston	Paving.
203			John Grayston	Firestone -
204	SPROTBROUGH CLIFFS	Doncaster -	•	Limestone -
2 0 <i>5</i>	STAGSFELL	Leyburn -	Lord Wharncliffe; Alex. Alton.	Slate and Flag
	_	_		
206	STAINTON	Do		Grit
207	STAINTON DALE	Do	Robert Mainforth -	Freestone -
	CLIPP.			l _
208	Stanningley -	Leeds	Joseph Bretherick -	Ragstone -
209 210	STEAD LANE - STONE ENDS M.	Huddersfield - North Anston	Revel C. Alderson	Thin Flags - Limestone -
211	SUN HILL	Bedale	M. Wyatt	Hard Grit -
212	TADCASTER	Tadcaster -	Mr. Waterhouse	Limestone -
	_			_
213	Do	Do	Mr. Drake	Do
214	VICTORIA	Rodley	Joseph Lister & Co.	Sandstone -
215	Do M.	Stanningley -	Joseph Lister & Co	Do
216	WADSLEY	Sheffield -	Henry Payne; Sheffield	Wadsley Stone
	l	_	Highway Board.	
217	WANDSWORTH -	Do	Duke of Norfolk	Bluestone -
218	WARWICK - M.	South Crossland	Thomas Dunderdall -	Sandstone -
219	Do	Goole		Do. •
220	Wass Bank	Coxwold -	S. Stapylton, Esq	Whinstone, &c.
221	WEETWOOD	Leeds	Wm. T. Totter, Esq.; Ann	Bramley Fall
	·		Husler.	and Delph Stone.
222	WELDON	Weldon -	Mr. Brooks	Limestone -
	n.	D.	Manne Stem and Sam	7
223	Do	Do	Mesers. Shaw and Son -	Do
224	Do	Do	Mesers, Crowther and Son	Do
225	WELDON WOOD -	Ferry Bridge	R. P. Milnes, Esq.; Wm.	Weldon Wood
226	Do	Do	Brook. R. P. Milnes, Esq.; J. Crowther and Son.	Stone. Limestone -
227	WEST END, MARRIES MEENS HEAD.	Halifax -	J. Briggs and Son	Freestone and Ashlar,
228	WHELDALE	Castleford -	R. P. Milnes, Esq.; George Shaw.	Limestone -
229 230	WHIRSTONE DYKE WHIRLOW BRIDGE	Whitby - Sheffield -	J. and J. Pierson Trustees of Hollis Hospital; Christopher and John Hancock.	Blue Basalt - Slatestone Rock
231	Do	Do	Trustees of Hollis Hospital; John Camm.	Do
232	WICKERSLEY BREEKS	Rotherham -	Dr. Holt Yates	Grindstone -

- - YORKSHIRE—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce,
Oolite Millstone Grit Coal Measures	Two quarries used for road stone. Buildings in Halifax. Paving -	10d. per cube foot -	2,000 tons.
Do Magnesian	Burnt for lime.		
Limestone. Millstone Grit	Roofs, floors, and walls, and general purposes.	42s. to 65s. per rood of 49 yards; Flag, from 1s. to 2s. per yard.	
Do Do	Used for many large buildings in Yorkshire & Derbyshire.	yaiu.	
Coal Measures	Cottages, engine beds, &c	6d. per cubic foot; Wallstone, 7s. per rood.	Wallstones, 153 roods.; Hewing-work, 335ft.; Ashlar, 304 feet.
Do Magnesian Limestone.	Sheds, outhouses New Houses of Parliament, for the plinth of the building towards the river,	ls. per yard	300 yards.
Millstone Grit Magnesian Limestone.	Bridges at Bedale Building.	4s. 8d. per ton.	
Do Coal Measures.	Do.		
Do. → Do.	Catholic church, Leeds. Pitching and kerbstones	5s. per ton	5,230 tons.
Do Do	Wier-head, Sheffield Many public buildings in Man- chester, and numerous private houses in same place and vicinity.	8d. per cubic foot -	350 c. ft.
N. R. Sandstone Lower Oolite - Coal Measures Magnesian	Agricultural purposes London and Grimsby docks, Jarrow docks, Westminster bridge. Building.	None sold. 6d. per cubic foot; 7s. per ton.	7,000 tons. 100,000 c. ft.
Limestons. Do Do Do	Do. Do. Burnt for lime	7s. 6d. per ton on the	
D o	"To make chrome for dyeing with."	,	
Coal Measures Magnesian	Halifax railway station, and for paving, &c. Burnt for lime	14s. per ton; 1s. per cubic foot. 1s. 6d. per ton.	
Limestone, Basalt Coul Measures	Used for roads in Pickering - Roofing slates, pavers, and blocks.	2s. 10d, per ton 10s. per ton; Slates 66s. per rood of 49 yards.	7,241 tons. 2,400 tons.
Do	Do	Do	2,400 tons.
Do	Grindstones for Sheffield trade	6s. per sq. yard -	94 tons.

YORKSHIRE—continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
233	*Wickersley -	Masbro', River	W. Landry	Gritstone -
234	Wincobank -	Sheffield -	Jas. Wilkinson; Jas. Wil-	Manor Rock -
235	WOODHOUSE		Mr. Musgrave; D. Wilson	1
236	WORNALD GREEN	Wormald Green		Limestone -
237	YEWS LANE, WORS- BROUGH.	Barnsley -	Mrs. Martin	Sandstone -

[•] In Wickersley and neighbourhood there are 30 quarries belonging to the following proprietors:—13 to Wm. Holt Yates, Esq.; 3 to Sir R. Settwell; 3 to G. S. Foljambe, Esq.; 2 to J. Fullerton, Esq.; 1 to — Bosvelle, Esq.; 1 to the Rev. J. Aldred; 1 to the Rev. J. Foster; 1 to General Spencer; 1 to — Shackles, Esq., attorney, Hull; 1 to — Jennings, Esq.; 1 to Mr. Downs; 1 to Mr. Shore; 1 to Mr. Law; 23 of the above are in Wickersley, and 7 are from a mile to 1; miles north-east of Wickersley.

The stone is a grit, varying considerably in strength and colour, some grey, yellow, brown, blue,

The whole of the quarries would produce 90 tons per day, or 1,260 cube feet, 14 feet to the ton.

The chief buildings are Wickersley church, Atterscliffe, St. Philip's, Sheffield, and many other

The cine is buildings are witherstry officient, Attersoine, St. Finings, shemeld, and many other buildings elsewhere.

The stone is principally used in Sheffield for grinding saws, scythes, edgo-tools and machinery, table knives, pocket and penknives, razors, scissors, &c., &c.

About one-third of the grindstones are used in other towns or exported to America.

The nearest wharf is the River Dun Company's, three miles distant; Masborough Station, Midland

line, about four miles.

(36 quarries in the neighbourhood of Sheffield yielded 74,230 tons, which at an average price of 10s. per ton would give 37,115.

CUMBERLAND.

No.	Name Quar			Nearest Railw Station or Shipping Por	•	Name of Freeholder (in <i>Italics</i>), and of Quarryman,	Local Name of Stone.
1	ALSTON MO	ÓR	•	Alston -		Several proprietors -	Limestone -
2 3	Do. Aspatria	:	-	Do. Aspatria	-	Greenwich Hospital - Gen. Wyndham; several	Do Freestone -
4	BANGILL	•	•	Whitehaven	•	occupiers. Earl of Lonsdale; Sam. Farier and Co.	White Freestone
5	Do.	-	-	Do.	•	John White	Do
6	BANK END	•	-	Do.	-	Gen. Wyndham; J. Dickin-	Freestone -
7	Do.	-	-	Do.	-	Mary A. Harrison	Red Sandstone
8 9 10 11 12	Do. Do. Do. Do. Barroughi	- - - -		Egremont Do. Do. Do. Do.		Isaac Dickenson James Smith Robt. Cockbain Josh. Wilson Trustees of St. Bees' School;	Do Do Do Oo, - Gypsum -
13	BECK -	•	•	Holborn Hill	-	Wm. Hamilton,	Limestone* -

[•] From the Coniston Limestone, to which formation this belongs, coment

- YORKSHIRE-continued.

	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks,	Prices of Stone at Quarry.	Average Annual Produce.
!	Coal Measures Do	Grindstones, some 6 feet in diameter. Buildings, flags, and rubble -	8s. per ton	720 tons.
	Millstone Grit Coal Measures	Building cottages, houses in Barnsley. Closed.	3½d. per super, foot -	495 feet.
	The annexed list of DIAMETER. Ft. In. 2 0 - 2 3 - 2 9 - 3 4 - 3 8 - 4 0 - 4 3 - 4 6 - 4 7 - 4 8 - 4 10	- 0 2 1 5 0	S. d. DIAMETER. Ft. In. 1 13 1 1 6 0 1 16 1 1 6 1 1 16 1 1 6 1 6 1 1 16 1 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	3 14 44 3 17 6 4 0 71 4 3 9 4 6 101 4 10 0

CUMBERLAND.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Mountain Lime- stone.	Used for fluxing stone		3,490 tons.
Do Upper New Red Sundstone	For lime, &c General building purposes.		2,411 tons
Cval Measures	Grindstones and rice mill stones sent to all parts of the world.	1s. per cube foot, 14s. per ton, 14 feet to ton.	20,000 c. f
Do	Grindstone and ridgestone -	Grindstones, 3s. each; Ridgestone, 1s. 2d. per yard.	150 ; 300 yards.
Upper New Red Sandstone.	General building purposes.		
New Red Sand- stone. Do Do	Bridges and engine beds; blocks from 12 to 14 feet. These quarries are worked for local consumption.	4d. per cube foot; Rubble, 4d per ton.	1,500 tons
Do Do	For manure and plaster of Paris	6s. per ton	400 tons.
Upper Caradoc	Burnt for lime.		

CUMBERLAND—continued. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in <i>Italics</i>), and of Quarryman.	Local Name of Stone.
14	BEGGARS GILL -	Whitehaven -	Rev. Alfred Barret; W. Eilbeck.	Red Sandstone
15	Do	.Do	Do	Freestone -
16	Do	Do	Do	Do
17	Borrowdale -	Keswick -	• • •	Slate
18	Bransty	Do	Earl of Lonsdale; Sam. Farrar and Co.	Freestone -
19	Do	Do	Samuel Farrar and Co	Greystone -
20	Ввіднам	Do	Earl of Lonsdale; J. Peile	Limestone -
21 22 23 24	CLINTS - COLLENGATE - COMMON WOOD -	Do Do Broughton - Carlisle -	Gen. Wyndham Saml. Farrar & Co Miss Susan Wilson; Messra. Postlethwaite. Chas. Ogilvy, Esq.; Thomas Nelson.	Do Flagstone - Green Slate and Porphyry. Red and White Freestone.
05	Crosslacon, or	Frizington -	T. Dixon, Esq.; Samuel	Red Sandstone
25	RHEDA		Farrar & Co.	asea Danasione
26 27	GRAYSTONE HOME - HARRASS MOOR -	Broughton - Whitehaven -	Earl of Lonsdale	Limestone - Flagstone -
. 28	HARRIS PARK -	Do	Earl of Lonsdale; Rich. Cousins.	Do
29	HIGH GELT	Brampton -	Lord Carlisle; Mr. Nixon	Red Sandstone
5 0	Ниттом Roor -	Burton and Holme.		Limestone -
31	Lanerton	Brampton -	Lord Carlisle; John Nixon	White Freestone
32	LANGHORN	Whitehaven -	and Co.	Limestone -
33	LAZONBY	Plumptre -	Sir G. Musgrave; Jas. MacKey.	Sandstone -
34	LIGHTHOUSE, ST. Bres' Head.	Whitehaven -	John Coid	Red Freestone
35	Longes QUARRY -	Brampton -	and Co.	White Freestone
36	Low Gelt	Do	An awarded quarry; Wm. Nixon.	Red Sandstone
37	Newhall	Holborn Hill -	Earl of Lonsdale	Limestone -
38	NEW MONEWRAT -	Whitehaven -	Public	Flagstone -
3 9	Outrigs	St. Bees -	John Yowart	Red Sandstone
40	Overend	Whitehaven -	Earl of Lonsdale; Richard	Limestone -
41	PRESTON HOWS -	Do	Cousins.	Do
12	QUALITY CORNER -	Do	Cousins.	White Freestone
. 43	RAVENHILL	Whitehaven -	Earl of Lonsdale	Freestone -

Geological Formation,	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce
Upper New Red Sindstone. Do Do	These are used in the buildings of Whitehaven and Cockermouth.		
Lower Silurian	Used in the building of White- haven and Cockermouth.		
Lower New Red Sandstone. Do	Sugar-house, Whitehaven, &c.	4d. per cube foot;	50,000 c.
Mountain Lime- stone.	Railway purposes; used in blast furnaces at Workington, and for mortar.	4s. 8d. per ton. 4s. 8d. per ton.	
Do. Coal Mensures Lower Silurian	Sawn for Flags. Roofing slate.		
New Red Sand- stone.	Carlisle bridges; Silloth docks	6d. per cube foot at quarry, 8d per cube foot at Carlisle; Rubble, 9d. per ton; 3s. per ton at Carlisle.	40,000 c. 6,000 t rubblesto
Upper New Red Sandstone, Upper Car (doc- Lower New Red Sandstone, Coal Measures	Bridges, offices; ashlar for engine pillars. Burnt for lime.	4d. per cube foot; 4s. 8d. per ton.	250,00 0
New Red Sand-	Buildings generally	6d. per cubic foot -	500 c. f.
Carboniferous Limestone. Coal Measures	Grinding stones; flags and ridge stones. Houses and public buildings -	8d. per cube foct.	
Mountain Lime- stone.			
New Red Sand- stone. Do	Mostly used for flags and land- ings, from S to 8 inches thick. Whitehaven new workhouse -	5d. per c. f., 15 to ton -	3,500 tor
Carboniferous -	Houses, &c	6d per cube foot -	2,000 c.
	Burnt for lime.		
I ower Red Sandstone. New Red Sand-	·		
stone. Mountain Lime- stone.	For road making,		
Magnesian Limestone,	7174. Q	Ad non-mikes food 214	4,000 to
Coal Measures	Whitchaven castle	7d. per cube foot, 14 to the ton.	2,000 101

CUMBERLAND—continued. - - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone,
44	Ковін Ноор	- Whitehaven -	John White	White Flagstone
45	Do	- Workington -		Flagstone -
46	SANDWITH -	- Whitehaven -	Rev. R. Coulthard; Henry Atkinson.	Red Freestone
47	SLATE QUARRY	- Brampton -	Lord Carlisle; Win. Nixon	White Free-
48	St. Bees' Head, o Sandwith.	r Whitehaven -	Moses Mossop; R. Cousins	Red Freestone
49	Do	- Do	John Glaister	Red Sandstone
<i>5</i> 0	Do	Do, -	Josh. Thompson	Do
51	Do	Do	Mrs. Farrer	Do
52	St. Helen's	- Seaton	Earl of Lonsdale	White Free- stone.
53	THORNET BECK	- Whitehaven -	Earl of Lonsdale; Hill & Brockbank.	Red Freestone
54	WALK MILL	Do	Earl of Lonsdale	White Freestone
55	Do	. Do	Earl of Lonsdule; Sam. Farrar.	Flagstone -
56	WARTHOLE	Bull Gill, Mary-	F. L. B. Dykes; T. Steel & Co.	Limestone -
57	WATER BLAIN	1		Do.
5 8	WHANGS -	Whitehaven -	Earl of Lonsdule; J. Dick- inson and Son.	Red Freestone

WESTMORELAND. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone,
1	Ambleside	Windermere -	John Robinson	Green Slate and Limestone.
2	Binks	Do	Francis Pearson	Grey Lime-
3	CLAWTHROP	Burton and Holme.	Mr. Davison	Limestone -
4	FIVE ACRE FIELD -	Brough -	Benjamin Brown -	Gravel & Sand
5	HALHEAD KNAB -	Burneside -	Mr. Willan; R. Raneest, John Robinson.	Halhead Knab Limestone.
6	HALHEAD KHAB, Quarries west of.	Do	Several Proprietors	Blue Rag -
7	Heversham	Milnthorpe -	Trinity College, Cambridge	Limestone -
8	HOLME	Burton and Holme.	Mr. Davison	Blue Rag -

CUMBERLAND-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Coal Measures.			
New Red Sand-	Buildings in neighbourhood -	6d. per cubic foot -	700 tons.
Cartoniferous -	Rubbles and walling stones -	ls. 6d. per ton -	1,500 tons.
New Red Sand- stone. Do.		10d. per cubic foot; 1s. at Whitehaven.	200 tons.
Upper New Red Sandstone.	Shipped to Scotland and Isle of Man; tombstones, flagging, &c.	5d. to 6d. per cubic foot.	
Do. Lower New Red Sandstone.			
Do	General building purposes -	4 d. per cube foot;	10,000 c.f.
Coal Measures	Sawn into flags and for monu- ments.	la per cube foot; l4a. per ton, l4 feet to the ton.	10,000 c. f.
Do	Sawn for flags, landing and facing stones, fireplaces, and monuments.	SOs. per ton	600 tons.
Mountain Lime-	Mortar		
Upper Caradoc	Burnt for lime		
New Red Sand- stone.	Egremont and Corkickle rail- way station.	4d. per cube foot; 4s. 8d. per ton.	2,835 tons, 36,690 c. f.

- - WESTMORELAND.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Upper Curadoe	Roofing slates: the limestone for lime.	Slate, 1s. per cube foot	600 cube ft.
Carboniferous Limestone, Do.	Gravestones and fireplaces -	1s. per cube foot	600 cube ft.
New Red Sand- stone. Carboniferous Limestone.	Paving and gravel	3d. a ton	4,000 tons.
Wenlock Shale -	This stone extends to Coniston and Ulverstone; many small quarries being worked for local supply.		
Carboniferous Li meston e.			
Wenlock Shale-	The hill on the west side of Kendal is all limestone; on the eastern side Blue Rag stone.		

22

WESTMORELAND—continued.

No	Name of Quarry.	Nearest Railway Station or Shipping Port,	Name of Freeholder (in Italies), and of Quarryman.	Local Name of Stone.
9	HUTTON ROOF -	Burton and	Isaac Atkinson	Blue Grit -
10	Do	Do	Earl of Lonsdale; John Berry.	White and Yel- low Freestone.
11	Kendal Fell -	Kendal -	The Trustees of Kendal Fell Lands; Robinson, Mattison, H. S. Thomp- son, and others,	Limestone -
72	Kerrlewell, and several old quar- ries.	Do	The Trustees of Kendal Fell Lands.	Do
13	Languale	Windermere -	John Robinson	Green Slate -
34	Do	Do	John Hodgson	Do
15	Do	Ambleside -	J. G. Marshall	Slate
16	THRANG CRAG -	Do	Earl of Lonsdale; Isaac Bird.	Green Slate -
17	Do	Langdale -	Isaac Bird	Green Slate and
18	Wasdale Head, M.	Shap	Earl of Lonedale	Porphyr. Shap Gramite -
19	WHITBARROW -	Milnthorpe -	Property owners in Whit- barrow and Lyth.	Limestone -

DURHAM -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port,	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	Avelippe	Aycliffe -	Mr. Geo. Chapman -	Limestone -
9 3 4	Do Barnard Castle - Bishopley -	Do Barnard Castle Frosterley -	Messrs. Ord and Muddison, and the Stockton and Darlington Railway Com-	Do Shawbank Stone Great Lime- stone.
5	Do	Do	pany. Ecclesiastical Commissioners; Bolchow and Vaughan.	Bishopley Great Limestone.
6	Da	Do	Smail's Executors; Ord and Maddison.	Twelve-fathom Limestone.

WESTMORELAND—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Millstone Grit-	Farm buildings, grindstones, cisterns, landing, and flags.	10d. per cube-foot; 10s. or 11s. per ton.	1,000 tons
Do	Town-hall and national school, Kirkby Lonsdale; Lanca- shire Ban ing Company.	10d. per cube foot.	
Carboniferous Limestone.	Any persons owning property in Kendal have a right to this stone free of charge. The town of Kendal is built of this stone. Lime used around the neighbourhood.	Costs for rubble wall- ing, 5d, or 6d, per cart, and for lime burning about 3d, per cart, this being the refuse stone; Ashlar stones, 6d, per ft. at the quarries.	
Do	They charge 1d. per foot for large blocks, so tenants damages. Heavy work, bridges, foundation of mill work, and where extreme strength is required.	Free to the owners of property in Kendal.	
Upper Caradoc	Slating for roofs, &c	Best, 50s. per ton; Seconds, 30s. do.	500 tons.
Do Lower Silvrian.	Do	Do.	
Upper Caradoc	Roofing slates	50e. to 52s. for first, 32s. to 34s. for se- conds, 22s. to 23s. for thirds.	600 tons.
Lower Silurian	• • •	35s. per ton	480 tons.
Granite -	Mausoleum, Lowther castle; polished column in Museum, Hull.		
Carboniferous	The bulk for lime burning;	The lime is 104d. per.	
Limestone.	much good stone for building.	bushel at the kiln.	

DURHAM.

•	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
	Magnesian Limestone. Do Millstone Grit Carboniferous Limestone.	Building and agriculture. Do Building generally - Agriculture and flux for iron working.	30s. per waggon. 5d. per cubic foot	5,000 tons,
	Do	Sent to iron-works for flux. See Low Bishopley.		80,784 tons, the two quar-
	Do. -	Lime for agriculture and iron flux.	1s. 3d. per ton -	50,000 tons.

DURHAM-continued. - · - · - · -

	i	1		î .
No.	Name of Quarry,	Nearest Railway Station or Shipping Port.	Name of Freeholder (is Italics), and of Quarryman.	Local Name of Stone.
7	Bishorley	Bishopley -	Bolchow and Vaughan -	Limestone -
8	BLAYDOR BANK -	Blaydon -	Lords of the Manor of	Freestone •
9	Boldon	Boldon -	Winlaton; Thomas March. Mr. W. M. Moore	Limestone -
10	Broadwood	Frosterley -	Henry H. H. Coventry -	Great Lime-
11	BROOMSIDE	Pittington -	Marchioness of Londonderry	Limestone -
12	BRUSSELTON	Bishops Auck- land.	Sir G. Musgrove, Bart.; Messrs, Clementson.	Freestone -
18	BRUSTILLON -	Shilden -	Sir John Musgrove, Bart.; John Cleminson.	Do
14	BURTON WEST QUARRY.	Newcastle-on- Tyne.	Wilson & Co	Do
15	CARLEY HILL -		Robert Bowery, Esq	Limestone -
16	CAT DEAK -	Gateshead -	Dean and Chapter of Dur- ham.	Grindstone -
17	CHAPEL ROW -	Shildon -	Wm. Simpson	Sandstone -
18 19	CockFirth	Staindrop, Dar- lington.	Duke of Cleveland; J. Harris.	Freestone -
90	Cockfield Fell -	Keverston - Stockton-on-	Duke of Cleveland; John Stanwick.	Bluestone Dyke
21	Collier Law -	Tees. Stanhope -	Duke of Cleveland - Ecclesiastical Commissioners:	Do Millstone Grit
22	Сохнов	Ferryhill June-	Garfoot and Burrow. R. S. Johnson	Limestone -
25	Do	tion, Do	R. W. Jackson & Co.	Do
24	Do	Do	Jos. Smith, Esq	Do
25	Cox Green	Sunderland -	Mr. Dixon	Firestone -
26	Deans	South Shields	J. and B. F. Walker -	Sandstone -
27	Дихноияв	Staindrop -	J Barnes, Esq.; C. Hartley	Dunhouse Stone
28 29	Do	Do	John Stanwick	Do
3 0	Do	D.)	J. Bowes; J. Wilson -	Do
3 1	Fatherley Hill- Felling and Hewarth.	Stanhope - South Shields -	Ecclesiastical Commissioners Tate, Brown, and Co.	Freestone - White Flagstone
32	Do	Gateshead -	Ralph Walker, Esq.	Freestone -
33	Frиcehouses -	Fencehouses -	Geo. Hopper, Esq	Limestone -
84	Franchill	Ferryhill Junc- tion.	Mr. Patterson	Do
35	FROSTERLEY AND BROADWOOD.	Frosterley -	J. and J. W. Pease, V. Rippon, Esq.; J. and J. W. Pease.	Great Lime- stone.

DURHAM-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce,
Mountain Limestone,	For iron-works to— Eston - 35,743 tons. Cleveland - 17,213 ,, Middlesbro' 3,026 ,, Witton Park 18,176 ,,		74,158 tons.
Magnesian Limestone.	Building purposes of all kinds -	6d. per cubic foot.	
Do	Building and agriculture.		
Carboniferous Limestone.	Used as a fluxing stone for iron		27,736 tons.
Magnesian Limestone.	Building.		
Coal Measures	Grindstones, gravestones, mould- ings, &c.	4d. to 1s. per foot -	3,500 tons.
Do	Churches, &c. in South Durham; grindstones, mouldings.	4d, to 1s. per cubic foot	4,000 tons.
Do	Morpeth railway; Jarrow docks; Lower Gosforth hall, quayside building in New- castle-on-Tyne; grindstoncs, &c.	6d. to 8 dd. per cubio ft.	15,000 tons. 4,000 c. ft.
Magnesian Limestone.	Burnt for lime and as a flux.		
Coal Measures	Grindstones and glass-house furnaces,	Sis. per ton	183 tons.
Do			
Millstone Grit	Bridges and railway works, docks, engine beds.	5d, per cubic foot	8,500 tons. 12,000 c. ft.
Basaltic Vein -	Whin for roads	9d. per ton -	1,000 tons.
Do	Repair of roads	9d. per ton	1,000 tons.
Millstone Grit	Chiefly millstones	81. to 111. per pair.	
Magnesian Limestone.	Building and agriculture.		
Do	Do. Do.		
Coal Measures Do	Dwelling-houses	7d. per cubic foot -	2,977 tons
Do	All building purposes -	6d. per cubic foot -	rubble. 3,000 tons.
Do.	Do	Do. 6d. per cubic foot -	1,600 tons.
Millstone Grit Coal Measures	Dwelling-houses and bridges. Guildhall, Newcastle-on-Tyne, &c. stills, condensers, grind- stones, &c.	6d. to 2s. per cubic ft., 15 to the ton.	2,000 tons.
Do	Grindstones	36s. to 38s. per ton shipped; 31s., 33s. per ton at quarry.	800 tons.
Magnesian Limestone. Do	Building Building and agriculture.	9s. 3d. per waggon.	
Carboniferous Limestone.	Used as a flux and for agricul- tural purposes,		24,757 tons. 75,084 tons in 1859.

DURHAM—continued. - - -

		1		1
No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
36	Folwell	Sunderland -	Charles Pearson, Esq	Limestone -
37 38	Do Do	- Do Do	Sir H. Williamson, Bart Dean and Chapter of Dur- ham; Sir H. Williamson, Bart.	Do Fulwell Lime- stone.
59	GATESBEAD FELL -	Gateshead -	Messrs. Frazer and Son -	Limestone -
40	GRANGE HILL -	Bishop Auck-	Mr. R. Manners	Do. 🖺 -
41	Hrr		John Gowland	Sandstone -
42	Low Bishoplet -	Frosterley -	J. R. Mowbray, Esq., M.P.	Bishopsley Limestone.
45	MIDDLESTON, EAST	Bishop Auck- land.	Nicholas Wood, Esq	Sandstone -
44	MIDDLESTON, WEST	Do	Thomas Dolphin	Do
45	Midridge	Shildon -	Mr. Dean	Limestone -
46	Moor Edge, M	Lanchester -		Sandstone -
47	OLD TOWNS -	Shildon -	Ecclesiastical Commissioners; Ord and Maddison, the Stockton and Darling- ton Railway Co.	
48	Pensher	Sunderland -	Marchioness of Londonderry	White Free- stone.
49	Do	Houghton-le- Spring.	Marchioness of Londonderry; Mr. Coone.	Sandstone -
5 0	Pittington			Limestone -
<i>5</i> 1	RACERY HILL -	Ferry Hill, Hartlepool.	East Hetton Coal Company	Do
52	RACEBY LIMESTONE		Jos. Forster	Do
<i>5</i> 3	RABBY HILL -	Coxhoe -	Owners of South Hetton Colliery.	Do
54	REDGATE	Wolsingham -	- Wilkinson, Esq	Sandstone -
55	Do	Do	Ecclesiastical Commissioners	Freestone -
56	SHIPLEY	Barnard Castle		Flagstone -
57	SOUTH SHIELDS -	South Shields	Iveson and Welton	Limestone -
58	SOUTH TYNE -	Newcastle -	South Tyne Iron Company -	Do
59	STAINTON	Barnard Castle	Dalston.	Freestone Plate
6 0	STANHOFE	Stanhope -	Manchester Insurance Com- pany; Ord and Maddi- son.	Twelve-fathom Limestone.
61	SUNDERLAND ROAD	Gateshead -	The Master and Brethren of King James' Hospital; Richard Cail.	Freestone -
62 63	Threslington - Weather Hill -	Ferryhill - Stanhope -	John Brown & Co Ecclesiastical Commissioners	Limestone - Freestone -
64	Westerton	Bishop Auck- land.	Geo. Harker and Luke Wandless.	Do

- - DURHAM—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Magnesian Limestone. Do Do	Do. Principally burnt into lime and sent to Scotland; used for flux and for rubble walling.	2s. per ton for raw stone; 14s. per chal- dron for lime.	24,000 tons raw stone. 14,901 tons lime.
Do	1 chaldron of lime. Building.		
Do	Agriculture.		
Coal Measures Carboniferous Limestone. Coal Measures.	Not working at present,		
Do. Magnesian Limestone. Coal Measures Magnesian	Building and agriculture. Churches docks, &c Building and agriculture -	ls. per ton rubble - ls. per ton	9,514 cube ft. 3,000 tous.
Limestone.			
Coal Measures	Sunderland docks; the High Level bridge; Durham gaol, &c.	9d. per cubic foot, 16 c. f. to the ton.	34,139 tons.
Do	Buildings generally.		
Magnesian Limestone. Do. Do. Do. Do	Lime for agriculture and for blast furnaces. For lime for agriculture, Building and agriculture.	1 <i>s. 5d.</i> per ton.	
Coal Measures Millstone Grit Do. Magnesian Limestone.	Round Keep, Durham Castle. Dwelling houses and bridges. "Natural faced stones," used for paving. Building.	10s. 6d. per ton; 1s. 6d. per sq. yard.	1,000 tons.
Carboniferous Limestone.	Building and agriculture.		
Millstone Grit	Building purpose. (Plate 10 and 12 feet deep.)	5d. per cubic foot -	1,500 tons.
Carboniferous Limestone.	For lime, agriculture, and flux	1s. 3d. per ton -	150,000 tons.
Coal Measures	Durham station; Jarrow dock; viaduct at Belmont.	6d. per cubic foot; Rubble, 4d. to 6d. per ton; large do. 1s. 6d.	9,000 tons.
Mag. Limestone Millstone Grit-	Building and agriculture. Dwelling-houses and iron furnaces,		
Coal Measures	South Durham iron-works, bridges, and collieries.	4d. per ton; 2s. per ton blocking	670 tons rubble, 204 blocking.

DURHAM-continued. - - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
65	Westerton, East -	Hartlepool -	Wood and Turner -	Freestone -
66	WEST MOOR -	Trimdon -	Mr. Jos. Smith	Limestone -
			•	

NORTHUMBERLAND. - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	Allerwash -	Newcastle -	Wm. Benson, Esq	Limestone -
2	ANCROFT -	Berwick -	Earl Grey; Thos. Crowther	Do
3	ANNCROFT -	Velvet Hall -	Mr. Thos. Crowther	Do
4		Blyth	Mr. Alderson	Sandstone -
5	Berside -	Do		Do.
6	BEDLINGTON	. Do	l	Do
7	BENTON -	Benton Station	B. C. Lawton, Esq	Freestone -
8	BENTON, WEST	Newcastle-on- Tyne.	Wilson & Co	Sandstone -
9	BILLY MILL	North Shields	Duke of Northumberland; L. and M. Robson.	D o
10	Birling -	- Warkworth -	Duke of Northumberland; Robert W. Brown.	Firestone -
11	BRUNTON, EAST	Northumber-	William Smith, Esq.; Robert Robson.	Freestone -
12	BURRADON, EAST		J. Straker, Esq.; Miss Tate	Firestone -
13	BYKER -	Newcastle-on- Tyne.	Sir M. W. Ridley; Ed. N. Grace.	Freestone -
14	BYKER HILL'	Heaton -	Corporation of Newcastle; Ed. N. Grace.	Do
15	CHRISTON BANK	- Christon Bank	Mr. W. Easton	Limestone -
16	Cornhill -	Berwick-on- Tweed.	John Collingwood; W.& J. Young.	Freestone -
17 18	Cowpen - Deans -	Blyth. Newcastle-on- Tyne.	J. and B. F. Walker -	Sandstone -
19	Duncanheugh .	Do		Do
20	Elswick -	Newcastle -	Richard Grainger -	Freestone -
21	GALLOW HILL	Corbridge -	Robert Dunn; Richard Thompson.	Do
22	Do	Do.	Do do	Limestone -
23	Haltwhistle Feli	Haltwhistle -	Lord and Ladies of the Manor of Hallwhistle; Jas. Saint.	Freestone -

DURHAM-continued.

Geological Formation,	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce
Coal Measures	West Hartlepool docks, Stock- ton iron-works, &c.	3d, per cubic foot -	9,200 tons
Magnesian Limestone.	Building and agriculture.		

- NORTHUMBERLAND.

	Geological Formation,	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce,
	Magnesian Limestone. Carboniferous Limestone. Do Coal Measures	Building and agriculture. Burnt for lime Lime for agricultural purposes		4,300 tons.
	Do Do Do Do Do	Buildings in Blyth and Seaham. Tynemouth piers. Lower Gosforth hall; grind- stones, &c.	8s. per ton	15,000 tons.
	Da	Warkworth harbour, and for glass-house furnaces.	14s. per ton	623 tons.
	Do	St. Nicholas Square, Newcastle; quays, fortifications. Used for glass-houses	5d. to 2s. per cubic foot 8d. and 10d. per c. ft.	21,000 cu. ft.
	Do	Northumberland docks, Jarrow docks, &c. The principal buildings in North	6d. to 9d. per cubic foot Do	20,000 cu. ft.
	Carboniferous Limestone,	Shields. Agriculture,	20.	20,000 cu. 14
	Do	Free church; Melrose church; Abbotsford house; Harwich bank.	ls. per cubic foot - Wallstones, 1s. per cart- load.	1,000 tons.
	New Red Sand- stone.	General building purposes -	7d. per cubic foot; 1s. per ton rubble.	2,977 tons rubble. 9,514 cu. ft. stone.
	Coal Measures	Used for setting and lining the lime-kilns; stands fire well. Buildings in the west part of		
	Do Carboniferous	Newcastle. Buildings in Corbridge; lime-	Building stones, 41d.	600 tons.
1	Limestone.	stone for flux; lime for build- ings.	per ton.	
	Do	House buildings and railway bridges.	Limestone, 1s. per ton Lime, 4s. 9d. per ton. 5d. to 9d. per cubic ft.	400 tons. 500 tons. 40,000 feet.

NORTHUMBERLAND—continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
24	HARTFORD BRIDGE	Blyth	Earl of Carlisle; Stephen- son Brothers.	Freestone -
25 26	Нярвон Do,	Newcastle - Do	Colonel Bewick; Wm. Pearson.	Sandstone - Heddon Free- stone,
27	Нимовти	South Shields	Brown and Co	Grindstone Post
28	Ногги	Chat Hill -	W. J. Pauson; Jas. Dryden	Limestone -
29 30	Do Јозмоно	Lucker - Newcastle-on- Tyne.	Mr. Jas. Dryden T. E. Headlen; R. Atkinson.	Do Freestone -
3 1	Кинтон	Newcastle -	Andrew Montague, Esq.; Robert Robson.	Freestone -
32	Do	Do	F. Wilson, Esq	Do
33 34 35	LITTLE MILL - MILLPIELD - MORPETH - (several quarries).	Little Mill - Millfield - Morpeth -	Jno. Dovison, Esq Jas. Hartley & Company - Worked by Messrs. Walters, King, Earl, and	Limestone - Do
36	North Charles	Alnemouth -	Anderson. Earl of Tankerville -	Limestone -
37	North Seaton - (10 quarries)	Blyth		Freestone -
38	Ord	Berwick-upon- Tweed.	Greenwich Hospital; Ed- ward Elliott,	Limestone -
39 40	Pegsworth Prudham	Blyth Hexham -	Mr. Hogarth Commissioners of Green- wich Hospital; William Benson.	Freestone - Prudham Stone
41	PRUDHAM OF WAR- DEN.*	Four Stones, Newcastle.	Commissioners of Greenwich Hospital; T.&J. Nelson.	White Stone -
42	RICHARDSON STRAD	Berwick-upon- Tweed.	Commissioners of Green- wich Hospital.	Richardson Stead Stone.
43	SCREMERSTON -	Scremerston -	Messrs. Carr, Johnson, and Company.	Limestone -
44	SKY LAW	Alnemouth -	Duke of Northumberland -	Do
45	STAMFORD	Do Walls End -	Earl of Tankerville - Mr. Jos. Mordue	Do Do
46	Walls End - West Grove -		John Cookson, Esq	Freestone -
48	WHITTLE	Tyne. Warkworth -	Mr. Rutherford	Limestone -
40	WIDDRINGTON -	Widdringson	Mr. R. Wood	Do
49 50	MIDEOLEM	Widdrington - Northumber- land Docks.	William Smith, Esq.; Robert Robson.	Firestone -
	i	• The Commission	ers appointed to report upon	this stone for the

^{*} The Commissioners appointed to report upon this stone for the

NORTHUMBERLAND-continued

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Coal Measures	Hartford bridge, bridge at Windsor, and Miss B. Coutts' church, Westminster.	6d. to 1s. per cubic foot	30,000 cu. ft.
Do	Local buildings	8d, per cubic foot -	
Do	High Level bridge, Newcastle; Sunderland docks and bridge; Lambeth waterworks, &c.	6d. per cubic foot :-	500,000 cu, ft.
Do	Flagging for stills and con- densers in alkali works; grindstones, millstones.	6d. to 2s. per cubic foot	2,000 tons.
Carboniferous Limestone.	For agricultural purposes -	6d. per ton	1,187 tons.
Do	Agriculture.		
Coal Measures	Grindstones	S6s. to S8s. per ton shipped: S1s., S3s. at quarry.	
Do	Furnaces of Thames Plate Glass works, and several others. (Bottle, Flint, and Plute Glass).	20s. to 24s. per ton -	400 tons,
Do	Central railway, Newcastle, for benches and shelving;	4d. to 2s. 6d. per cubic foot.	32,000 cu. ft.
Do	grindstones, chlorine stills, statuary, &c. Building and agriculture.		
Do	Building.		
Carboniferous			
Limestone. Coal Measures	The quarries around North Seaton are only worked occa- sionally, and for local pur- poses,		
Carboniferous Limestone. Coal Measures	,		
Do	Churches and buildings generally.	8d. per cubic foot -	100,000 cu.ft.
Millstone Grit	Central stations, Newcastle and Carlisle; docks, &c. The	9d. per cubic foot -	50,000 cu. ft.
Coal Measures	stone is 40 feet thick. Used for the buildings on the Greenwich Hospital Estate.		
Carboniferous Limestone.	Building and agriculture.		
Do	Do.		
Do Do	Do. Building.		
Coal Measures	Heads, sills, &c. &c	6d, per cubic foot.	
Carboniferous Limestone.	Building and agriculture.		
Do Do	Do. Furnaces at St. Helen's; fur-	le to Ge man outle	95 000 au A
<i>D</i> 0	naces at Cronstadt, Sweden, Denmark; grindstones.	1s. to 2s. per cubic foot.	35,000 cu, ft.

WALES.

GLAMORGANSHIRE. -

	1	Nearest Railway	Name of	l i
No.	Name of	Station or	Freeholder (in Italies).	Local Name
	Quarry.	Shipping Port.	and of Quarryman.	of Stone.
	 			
1	ABERDARE -	Aberdare -	7.4	
•	-	Aberdare -	- Fothergill, Esq.; Nixon and Co.	Sandstone -
2	BRIDGEND	Bridgend -	and Co.	Sunday.
3	BRIDGEWATER ARMS	Pontypridd -	Lord Llanover; William	Sandstone - Pennant -
	Ì		Price.	remant -
4	CASTELL COCH -	Cardiff -	Trustees of Marquis of Bute;	Castell Coch
_	1 _	_	T. Thomas,	Rock.
5	Do	Do	Trustees of the Marquis of	Do
6	Do	Do	Bute; W. Morgan.	_
·	20	10	Trustees of the Marquis of	Do
7	CASTELLYWIWAR -	Merthyr -	Bute; L. Llewellyn. Lord Dynevor and Richards;	P
			John Llewellyn.	Pennant -
8	·CEPN GLAS -	Do	John Jenkins; William	Do
_	_	_	Edwards.	
9	CENPAS	Swansea -	— Tennent, Esq	Sandstone and
10	Снивсн -	Pontunaida	6 B 11 B	Grit,
11	Cow's HILL	Pontypridd - Oystermouth -	C. Bailey, Esq	Pennant -
	-	Cysterinouti -		Chert
12	CYPARTHYA	Merthyr -	W. Crawshay, Esq.	Limestone -
13	Dinas	Glyn Neath -	Rep. Williams, Esq., John	Do
			Bevan, Esq.; Rodger	
14	Dowlais	W41	Daires,	
15	HIRWAIN	Merthyr - Aberdare -	Dowlais Iron Company -	Do
16	MUMBLES - M.	Swansea -	Aberdare Company -	Do
		D. Manage		Do
17	NEWBRIDGE -	Newbridge -		Sandstone -
18	Nixon's	Aberdare -	Bruce Pryce; Nixon and	Do
19	PARC	76	Co.	
19	-	Merthyr -	Lord Dynevor and Richards;	Pennant -
20	Pengarnddu -	Do	William Davis, Sir Ivor Guest; Dowlais	
		20.	Iron Company.	Farewell Rock
21	Penrhiw -	Pontypridd -	Major Hewitt; T. Morgan	Pennant -
22	PENTREBACH -	Do	Trustees of Marquis of Bute;	Do.
	n		John Maddicks.	20.
23	PENTYRCH	Cardiff -	T. W. Booker, Esq	Limestone -
24	PEN-Y-CRAIG -	Pontypridd -	Trustees of Manager	_ 1
		- amolhing .	Trustees of Marquis of Bute; Thomas Davis.	Pennant -
25	PENYDARREN -	Merthyr -	Dowlais Iron Company -	Limestone -
[_		1	mmesmine -
26	PLYMOUTH	Do	Plymouth Iron Works -	Do
27 28	PONTYPRIDD -	Pontypridd -	· · · ·	Sandstone -
29	RED JACKET	Aberdare - Swansea -	Powel and Son	
30	SANDSTONE	Pontypridd -		Limestone -
31	SEALAWN - M.	Bridgend -	W. Lewis	Pennant -
			•	Sutton Stone -
32	SEVERAL QUARRIES	Mertbyr -	Lord Dynevor and	Farewell Rock
	ļ	ł	Richards, Esq.; W.	
33	SUTTON	Merthyr -	Crawshay.	
34	Do.	Do	Earl of Dunraven	Limestone -
			amily Desirates.	Lias
	1	i		i
	·	•		4

WALES.

- CLAMORGANSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Coal Measures	Houses, &c.		
Lias. Coal Measures	Dwelling-houses, &c	1s. 6d. per ton -	10,000 tons.
Mountain Lime-	Dwelling-houses, burnt for ma- nure, and Macadamizing roads.	1s. 6d. per ton -	1,500 tons.
Do	Do	1s. 6d, per ton -	2,000 tons.
Do	Do	1s. 6d. per ton -	2,000 tons.
Coal Measures	Dwelling-houses, &c	1s. 6d. per ton -	5,000 tons.
Do	Do	1s. 6d. per ton -	2,000 tons.
Do.			
Do. Mountain Lime- stone.	Dwelling-houses, &c	1s. 6d, per ton -	3,000 tons.
Do. Do	Used for flux in the neighbour- ing ironworks, and for agri-	1s 2d, per ton -	90,000 tons. 7,000 tons.
Do	cultural purposes.	1	
Do	Do		75,000 tons. 49,000 tons.
Carboniferous Limestone.	Flux for iron making.		
Coal Measures Do	Local buildings. Houses and coal mines.		
Do	Furnace, engine, and dwelling-	1s. 6d. per ton -	2,700 tons.
Do	Do	1s. 6d. per ton -	5,000 tons.
Do	Do Do	1s. 6d. per ton - 1s. 6d. per ton -	5,000 tons. 9,000 tons.
Mountain Lime	Flux for iron making -		8,000 tons.
Coal Measures	Furnace, engine, and dwelling-	1s. 6d. per ton -	1,500 tons.
Mountain Lime			26,000 tons.
Do Coal Measures	For building furnaces Houses, bridges, &c.		40,000 tons.
Do Mountain L.	Do. Do.		1
Coal Measures Mountain Lime	Do.		
stone. Millstone Grit	Dwelling-houses, &c	1s. 6d. per ton -	5,000 tons.
Mountain L. Lias	For flux Llandaff cathedral, Neath abbey, St. Donald's castle, Corty castle, &c.		4,000 tons.

GLAMORGANSHIRE—continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarrymen.	Local Name of Stone,
35	Trallwyn -	Pontypridd -	Trustees of Marquis of Bute; M. Edwards.	Pennant -
36	TYRLALDWN -	Merthyr -	Lady Windsor; A. Hill -	Do
5 7	WENVOE	Cardiff -	Jenner, Esq.; Fow- ler.	Limestone -
38	Ynischdwyn -	Swansea -	Yniscedwyn Iron Company	Do
39	YSTALTFERA -	Da	Ystalyfera Iron Company	Do

BRECKNOCKSHIRE.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port,	Name of Freeholder (in <i>Italics</i>), and of Quarryman.	Local Name of Stone,
1	LIMESTONE QUARRY	Brynmawr -	Duke of Beaufort; Thos. Levick.	Limestone -
2	Rassa	Beaufort -	Duke of Beaufort; Ebbw Vale Company.	Farewell Rock
3	TREFIL LIMESTONE QUARRIES.	Langynider -	Duke of Beaufort; Ebbw Vale Company.	Trefil Lime- stone.

RADNORSHIRE.

No.	Name of Quarry.	Nearest Hailway Station or Shipping Port.	Name of Freeholder (in <i>Italies</i>), and of Quarryman.	Local Name of Stone.
1 2	ABERT-CWM-HIR -	Rhayader - Old Radnor -	Geo. H. Phillips; Wm. Barrett	Slate Limestone -
3	CLEE HILL -	Do	• • •	Do
4	Gonz (Old Radnor)	Kington -	Lord of Manor of Barchop	Gorestone -
5	HUNTINGTON HILL QUARRIES.	Do	W. De Winton, Esq	Freestone -
6	KNILE QUARRY -	Presteign -	· · · -	Limestone -
7	LLANELWEDD QUAR- RIES (Builth).	Kington -		Llanelwedd Stone.
. 8	Nash		Bodenham	Limestone -
. 9	Niblett's Quabry (New-Radnop).	Kington -	Sir G. C. Lewis, Bart., M.P.	Paving Stone

CLAMORGANSHIRE—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Coal Measures	Dwelling houses, &c	1s. 6d. per ton -	10,000 tons.
Do Carboniferous Limestone.	Furnace, engine, and dwelling- houses.	ls. 6d. per ton -	4,500 tons.
Do		- • •	8,000 tons.
Do	Flux for iron making -		12,000 tons.

- - BRECKNOCKSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce,
Carboniferous Limestone.	For blast furnaces; consumed at the Cwm Celyn, Blaina, Coalbrooke ironworks. Burnt for lime and used for building.	1s. 5d. per ton -	8,114 tons
Millstone Grit	Used for forming the bottoms of "balling furnaces." The stone is reduced to sand by first calcining, and then pow- dered by a stamping machine or roller.	•	<i>5</i> ,490 tons
Carboniferous Limestone.	Blast furnaces, buildings, roads, &c.		64,189 ton

RADNORSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Lower Silurian. Carboniferous Limestone. Do.	The towns of Hereford, Pembridge, and others are chiefly supplied with lime from these quarries.		
Trap or altered	Excellent road material.		
Downton Sand- stone. Woolhope Lime- stone.	Building stone and tiles.		
Trap Woolkope Lime-	An excellent Lluish grey stone for building.		
stone. Upper Ludlow	A thick schistose stone of large dimensions, used much for pavement.		

RADNORSHIRE-continued. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in <i>Italics</i>), and of Quarryman,	Local Name of Stone.
10	OLD RADNOR FOREST.	Do	Sir G. C. Lewis, Bart., M.P.; Wm. Bridgewater.	Limestone -
11	OLD RADNOR QUAR-		ŭ	
	RIES, VIZ.: DOLHIR - THE YATT -	Do	Sir G. C. Lewis, Bart., M.P.	Do
	Strinds -	Do	Representatives of Mr. Sherburn.	Do
12	RADNOR FOREST -	Knighton. /-	Sir G. C. Lewis, Bart., M.P.; James Nibblet.	Flagstone -
13	RADNOR FOREST (near Trigono- metrical Station).	Do	Sir G. C. Lewis, Bart., M.P.	Freestone -
14	STANNER QUARRIES	Kington -		Trap
15	STANNER ROCKS -	Knighton -	Representatives of Mr.	Stanner Stone
16	THREE WELLS (Llandrindod).	Do	Sherburn,	

CAERMARTHENSHIRE AND PEMBROKESHIRE.

No.	Name of Quarry.	Nearest Rails Station or Shipping Po	•		Nan Freeholder and of Qu			Local Nam of Stone.)e
1 9 8	CALDY ISLAND - PONTABLLECHAN, M. TUPP STONE -	Tenby - Llangodog	-	-	- -	•	•	Limestone Slate - Calcareous Stone,	-

There are numerous quarries for local purposes in these two counties, but there are not any which can be regarded as permanent quarries opened for commercial purposes. The distances the stone

CARDICANSHIRE. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Freeholder (in Italics).	Local Name of Stone.	
1	CRAIG-Y-DON -	Aberystwith -	Pryse Loveden, Esq	Blue Stone -	

There are scarcely any quarries carried on as commercial undertakings, though to almost every farm there is an opening especially for the peculiar slate which occurs near the scaboard, which lies in strata of about from 6 to 8 inches thick, with shale between. Inland there are many openings,

MONTCOMERYSHIRE.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Freeholder (in Italics),	Local Name of Stone.
1 2 3 4 5	GAEWERN - LIANGYNOG - TUNO OF BRAICHGOCH TYN-Y-BERTH - WHITTRE -	Machynlleth - Llangynog - Machynlleth - Do, - Montgomery	Messrs, Bibby - Lord Vane; Mr. Canston -	Blue Slate - Slate - Blue Slate - Do

- RADNORSHIRE-continued.

	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
	Silurian Lime- stone.	Burnt for lime. Paving of Kingston railway station.		5,600 tons.
	Woolhope Lime- stone. Do	Crystalline limestone for agri- cultural purposes and mortar. Do. do.		
	Upper Silurian	Used for paving. Kingston railway station.	1 ½d. per ft. superficial.	
	Downton Sand- stone.	Yellowish sandstone, of a limited quantity, used in rebuilding New Radnor church and houses there.		
1	Greenstone.			
	Syenitic Trap	Extensively used for road making.		
	Grey Trap -	Building purposes.		

- CAERMARTHENSHIRE AND PEMBROKESHIRE.

Geological; Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
C. Limestone - Silurian - Carboniferous Limestone.	Fluxing stone. Building stone. Extensively used in ancient churches for vaulted roofs.		

would have to be carted, and some other causes, prevent the development of any large stone trade.

CARDICANSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Lomer Silurian	Roofing slates and slabs.		

but the rock, although occasionally producing a roughly laminated slab, is soft and poor. As a stone producing county Cardiganshire cannot be regarded with much commercial interest.

- MONTCOMERYSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Silurion Upper Silurian Silurian Do.	Roofing slates. Do Do. Do. Building stone.		2,500 tons.

MERIONETHSHIRE.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone,
1	BRAICH DDU	Maentwrog -	The Crown; Braich Ddu Slate Company.	Slate and Slab
2	Braich Goch -	Tal-y-llyn -		Slate
3	CEFN CAM	Barmouth river	The Crown; Mr. J. Harvey Dolgelly.	Do.; -
4	CRAIG DDU FFES- TINIOG.	Portmadoc -	The Crown; Craig Ddu Slate Company.	Do
5	CWMORTHIN	Do	The Cwmorthin Company	Slate and Slab
6	Diffwys	Do	Lord Newborough; W. Turner & Co.	Do
7	Frestiniog -	Do	Mrs. Oakeley, Lord New- borough; Welsh Slate Company.	Blue slate -
8	Do	Do	Messrs, Matthews & Co	Do
9	Do	D o	J. Greaves & Co	Do
10	Do	Do	Sam. Holland & Co	Do
11	Do	Do		Slate
12	GARTHENGHARED M.	Dolgelly -		Do
13	Hollands	Portmadoc -	Mrs. Oakeley; S. Holland & Co.	Slate and Slab
14	Liechwedd	Do	Mrs. Oakeley and others; J. W. Greaves.	Do
15	MAENYFFERAM -	Do	Lord Newborough; the Maenyfferam Compony.	Do
16	RHIWBACH	Do	The Festiniog Company -	Do
17	RHIWBRYFDIN -	Do	Mrs. Oakeley; the Rhiw- bryfdin Company.	D o
18	RHOSYDD	Do	Mrs. Ormsby Gore; the Rhosydd Company.	Do
19	TYN-Y-COED -	Barmouth -	The Crown	Blue slate -
20	Vorty	Portmadoc -	Lord Newborough; F. S. Percival.	Slate and Slab

DENBICHSHIRE.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in <i>Italics</i>), and of Quarryman.	Local Name of Stone.
1 2 3 4 5 6 7 8 9	BERWIG BROUGHTON CAMBRIAN SLATE - CAEREGHOFA CEFN FREESTONE - CHIEK CASTLE - FRON LIME GARTH	Denbigh - Do Llangollen - Llanymynech	W. Jones, Esq.; J. J. Ritson Various - Alexander Reid & Co E. Tench & Co Jonathan Jones - Thomas Edwards J. Dickin - The Crown - G. H. Whalley, Esq., M.P.	Millstone Grit Freestone Slate Limestone Freestone Do. Limestone Slate Limestone Grit
11	Henllan	Denbigh -	Miss Roberts; Wm. Foulks	Limestone -
12 13 14 15	Llangollen Slate Llanymynech - Minera Do	Llangollen - Wrexham - Wrexham - Do	Taylor & Co J. Dickin & Co	Slate Limestone - Do Do

- 'MERIONETHSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of at Qua		Average Annual Produce.
Lower Silurian	Roofing slate and large slabs -	-	-	42 tons.
Do Cambrian -	Roofing slates Greenish very durable slate;		~	597 tons.
Lower Silurian	not working. Roofing slates	-	-	852 tons.
Do Do	Roofing slate and slabs. Do		•	1,460 tons.
Do	Roofing slate, slabs, &c.		-	26,236 tons.
Do Do Do	Do. Do. Do. Roofing slates.			
Do Do.	Do. Roofing slate and slabs -	-	-	10,676 tons.
Do	Do	-	•	7,189 tons.
Do	Do	-	•	81 tons.
Do	Do		-	486 tons.
Do	Do		-	9,287 tons.
Do	Do		•	70 tons.
Do Do	Roofing slates. Roofing slate and slabs.	-	-	745 tons.

. - - DENBIGHSHIRE.

-	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry. Average Annual Produce.
	Millstone Grit - Do Upper Silurian Mountain Lime. N.R. Sandstone Do Silurian - Do Mountain Lime. Coal Measures	Fluxing stone and lime Roofing slates and slabs.	4,000 tons 4,000 tons. 5,000 tone 27,000 tons 8,000 tons 8,000 tons 15,000 tons.
	Carboniferous Linestone. Upper Silurian Mountain Lime. Do. Do.	New church, Trefnant; St. Asaph union-house. It takes a high polish. Roofing slates and slabs.	From 4\frac{1}{2}d. to 8d. per cubic foot. 24,000 tons. 8d. per cubic foot - 20,000 cu. ft.
	1	1	1 0

DENBICHSHIRE-continued. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port,	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
16	MINERA LIME AND LIMESTONE WORKS	Do	C. B. T. Roper, Esq.; Minera Lime Company.	Limestone -
17	Nant-glyn -	Denbigh -	The Crown	Flage
18	Pool Mouth -	Wrexham -	Marquis of Westminster; Thomas Hughes,	Pool Mouth Stone.
19	PORTHYWAEN -	Oswestry -	Sudry Lessees	Limestone -
20	PORTHYWAEN ROCKS	Wrexham -	Ďo	Do
21	RHOSMEDRE	Ruabon -	Woodward, Bros	Freestone -
22	Do	Do	Thomas Williams -	Do
23	RHYD-Y-FOEL -			
24	STEDDFOD	Wrezham -	John Buiton	Limestone -
25	TREVOR	Rusbon -	John Dickin, Esq	Do
26	TREVOR HALL -	Do	W. Wright	Do
27	VALE OF CLWYD -	Rhyl -		Sandstone -
28	VRON	Ruabon	W. Eddy	Limestone -
			·	

CARNARYONSHIRE. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port,	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	BANGOR SLATE -	Bangor	The Crown; Bangor Royal Slate Company.	Slate
2	BRAICHEMYDD -	Carnaryon -	The Crown; Owen Griffith and Charles Curling.	Do
5	Bwich-Y-Gross .	Do.	The Crown: J. Brewer & Co.	Do.
4	Cepn Bechan -		John Williams -	Freestone -
5	CEFN-DU	Do	The Crown; Jas. Stephens & Co.	Slate
6	CILGWYN	Do	The Crown; Cilgwyn Slate Company.	Do
7	CLODDFAR LON -	Do	J. W. M. Gwynne Hughes; Penbryn Slate Co.	Do
8	Cwm Eigia -	Tal y Cafn -	Sir G. Bulkeley; Mr. Sullivan.	Do
9	Dinormic	Port Dinorwic	Trustees of G. W. Duff; Trustees of G. W. Duff.	Do
10	DOROTHEA	Carnaryon -	J. W. M. Guynne Hughes; Dorothea Slate Co.	Do
11	GIMBLET	Pwllheli -	Lord Newbon ough; Liverpool and Pwllheli Granite Co.	Grey Granite
12	Стивномми -	Carnarvon -	Lord Newborough; J. W. Greaves.	Slate
18	Do	Do	Lord Newborough; Glyn- rhonwy Co.	Do
14	Gorseddau	Portmadoc -	R. M. Griffith; Bangor and Portmadoc Co.	Do
15	GRAIG LWYD -	Penmaenmawr	The Crown; Kneeshaw, Rayner, and Lupton.	Green Stone or Granite.
16	HAPODLAS	Carnaryon -	Hugh Roberts; J. Jones & Co.	Slate
17	LIMESTONE QUARRY	Colwyn -	Mr. Barnard	Limestone -
18	LLYSPARN	Conway -	The Crows; Pennington and Co.	Do

- DENBICHSHIRE—continued.

	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.			Prices of			Average Annual Produce.
	Mountain Lime.	Fluxing, building, chemical, and agricultural purposes.	•	•	•	•	•	65,000 tons.
	Upper Silurian	Flagstones of unusually large size obtainable.						
		Many buildings in Liverpool and Chester.	8	3 <i>d</i>	, per foot	-	-	20,000 cu. ft.
- 1	Mountain Lime.	Fluxing stone and lime -	١.		•	~		30,000 tons.
ı	Do	Fluxing stone	١.		•	-	-	30,000 tons.
- 1	Coal Measures	Building stone	l -		•	-	•	16,000 tons.
- 1	Do		۱-	•	•	•	-	2,000 tons.
- 1			۱ -	•	•	•	-	1,220 tons.
	Mountain Lime- stone.	Building and agricultural pur- poses.	-	•	-	•	•	8,000 tons.
- 1	Do	For iron furnaces	١.	-	-	-	-	25,000 tons.
- 1	Do	Do	١.		-	-	-	15,000 tons.
- 1	N. R. Sandstone	Ruthin castle	ı					1
ı		Burnt for lime; 7 kilns	-	•	•	-	•	16,000 tons.
	sions.	_						

- - CARNARVONSHIRE.

Geologica Formation		or Purpos	gs in whices to whice Remark	h appli		1	Prices o at Qu			Average Annual Produce.
Cambrian	-	Roofing slat purposes.		and ger	neral	p	m 30s er ton	accord	ing	5,434 tons.
Do.	•	Do.	Do.	•	-	• "	-	- quan	-	662 tons.
Do. Carbonifero	-	Do.	Do.	•	-	-	-	-	-	700 tons.
Cambrian	-	Roofing sla	tes and sl	abs	•	-	•	-	-	685 tons.
Do.	-		•	-	-	-	•	•	-	8,574 tons.
Do.	-		•	-	•	-	-	-	-	7,000 tons.
Do.	-	Roofing sla	te,							
Do.	-	Roofing sla	te, slabs,	&c.	-	-	-	-	-	90,000 tons.
Do.	-	Do.	-	-	-	-	-	-	-	9,000 tons.
Greenstone	-	For various	s heavy w				dressed,		per	5,000 tons.
Cambrian	-	Roofing sle		-	, ac.	- "	ubic 10	-	-	4,000 tons.
Do.	-	Do.								•
Do.	-		•	-	-	-		-	-	1,338 tons.
Do.	-	Setts for pa	ving	-	-	Un	dressed	, 2 <i>s</i> . pe	r ton	38,762 tons.
	-		-	-	-	-	-	-	-	370 tons.
Cartonifero Silurian	us L.	Buildings,	and burn	t for li	me -	-	-	-	-	1,111 tons.

^{*} Just commenced working.

CARNARVONSHIRE—continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
19	Moel Trypan -	Carnarvon -	The Crown; J. Hayward & Co.	Slate
20	Pantdreiniog -		William Owen; Pant- dreining Slate Co.	Do
21	PANTS Y CHNANT -	Conway -		Greenstone -
22	Ренмаснио	Trefriw and Conway.	Penmachno Slate Co., Mr. Wheeler, manager.	Slate
23	Penmaenmawr	Penmaenmawr	The Crown; Brundrit and Whiteway.	Greenstone or Penmaenmawr Stone.
24	Do	Conway -	Lord Newborough; Brun- drit and Whiteway.	Whinstone -
25	PENMAEN RHOS -	Conway -	The Crown; Pennington & Co.	Limestone -
26	Penrhyn	Bangor -	Hon. Col. E. G. Douglas Pennant, M.P.	Slates and slabs
27	Penborsedd	Carnarvon -	H. R. Hughes; Penrorsedd Slate Co.	Slate
28	Portrenddyn -	Tremadoc -	Trustees of Madock's Estate; Thomas Chaffer & Co.	Flagstone -
29	Rноs	Conway -		Limestone -
50	TALYSARN	Carnarvon -	Talysarn Co	Slate
31	TYMAWR	Do	J. W. M. Gwynne Hughes; Tymawr Slate Company.	Do
32	TYN-Y-WORGLODD -	Do	Tyn-y-worglodd SlateCom- pany; Mr. Ogilvie.	Do
33	Vron	Do	The Crown; Vron Slate Co.	Do

FLINTSHIRE. -

	T LINE I STITLL										
No.	Name of Quarry.	Noarest Railway Station or Shipping Port,	Name of Freeholder (in Ralics), and of Quarryman.	Local Name of Stone.							
1	BLACKBROOK -	Mold	P. D. Cooke	Freestone -							
2	FFRYTH	Flint	W. Johnson and Co	Limestone -							
3	GRANGE	Holywell -	Sir Pyers Mostyn, Bart	Aberthaw Limestone.							
4	HALRIN MOUNT -	Do	The Crown; Simpson and Potter.	Chert and Limestone.							
5	HOLYWELL	Do, -	G. Crockford; George Burnett, Esq.	Aberthaw Limestone.							
6	Do. SUNDRY SMALL QUARRIES.	Do	The Crown	Limestone -							
7	PANT-Y-PWLL-DU -	Bagillt	The Crown, leased to the late W. Bishop; John Penlington.	Chert							
8	Pen-y-garreg -	Do	The Crown, leased to Mrs. Bishop; John Penlington.	Do							
9	Pen-y-mwlfa -	Holywell -	John Lloyd, Beq.; John Penlington.	Do							
10	TALACRE AND GRO- NANT CHERT.	Gronant -	Sir Pyers Mostyn, Bart	Do							
11	TALACRE SCYTHE STONE QUARRY.	Mostyn -	Do	Grit Stone -							
12	TALACRE STONE -	Do	Do	Freestone -							

CARNARVONSHIRE-

Geological Formation.	Buildings in which used, or Purposes to which applied and Remarks.	Prices of Stone at Quarry.	e Average Annual Produce.
Cambrian -			- 1,000 tons.
			- 3,000 tons.
Trap	Much used in Manchester an Liverpool as a paving stone		
Lower Silurian	Roofing slates and slabs		- 27,000 slates
Felspathic Greenstone.	Road making, &c	Undressed, 2s. per	ton 41,134 tons.
Do	Paving setts in Liverpool an Manchester.	10s, per ton in set	50,184 tons.
Silurian -	Buildings, and burnt for lime		- 656 tons.
Do	Roofing slates, slabs, &c.		- 120,000 tons
			- 1,200 tons.
Lower Silurian	Parapets round the London It surance Office, Liverpool, & A very strong stone for carry ing weights,	superficial.	foot
Carboniferous Limestone.			- 5,000.
Cambrian -	Roofing slates and slabs -	30s. to 50s. per to	
			- 640 tons.
Do	Do		- Not working
			- 720 tons.

- - - FLINTSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Carboniferous - Carboniferous	Building stone Building purposes	1s. 3d. per ton -	597 tons. 8,000 tons.
Limestone. Mountain Lime-	For making hydraulic cement -	2s. per ton.	
Carboniferous Limestone, Lower Silurian	Agricultural purposes, &c. chert sent to Potteries, Hydraulic cement.		
Carboniferous Limestone.	Building and agricultural pur-		
Mountain Limestone.		11. 4s. per ton	1
Do	This chert is used almost ex- clusively in the Staffordshire Potteries.	17s. 6d. per ton -	} 481 tons.
Do		17s. per ton	
Do	Staffordshire Potteries, for grinding flints.	15s. per ton	250 tons.
Millstone Grit -	Scythe and grinding stones -	8l. to 10l. per ton; 1s. 7d. to 1s. 10d. per dozen.	115 tons; 10 to 12,000 doz scythe stones.
Do	Bodelwyddan church	Good blocks, 1s. per cubic foot.	

ANGLESEA -

No.	Name of Quarry.		Nearest Rail Station or Shipping Po	• •	Freeholder	me of r (in Italia Luarryman		Local Nan of Stone.	
1 2	Holyhead Mount Llanddyffan	KIA7	Holyhead Beaumaris	-	The Crown	-	•	Quartz Roc	*
3	Maelfre	•	Do.	•	Marquis of A Messrs, C		igby.	Do.	
4	MAENLLWYD	-	Do.	-	Magruis of A	Inglesea	-	Do.	-
5	Римом -	-	Do.	-	Do	•	-	Do.	-
6	Porth-yr-aber	-	Do.	-	Do	-	-	Do.	-
7	RHOSCOLYN -	-	Holyhead			-	-	Green Mart	ole
8	Tan-y-graig	-	Beaumaris	-	Marquis of A	Ingiceea	-	Limestone	-
9	TRAETH -	-	Do.	-	Do	-	-	Do.	-
10	Trwyn-y-parc	-	Llanbadrig	-	•	•	•	Do.	-

ISLE OF MAN. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in <i>Italics</i>), and of Quarryman,	Local Name of Stone.
1	BALLAHOT	Port St. Mary	Mr. Jefferson	Limestone -
2 3 4 5	MICAH MOUNTAIN Do PEEL SLATE - POOLVASH	Peel Do, - Do, - Castletown -	Henry Dearden	Granite - Blue Flags - Blue Slate - Pool vash Black Marble.
6 7 8	Do Scarlet Spanish Head -	Do Castletown - Port St. Mary	Lewen & Co Walter Brown A public Quarry	Do Limestone -

QUARRIES OF THE ISLE OF MAN.

[&]quot;The principal rock of the island is Clay Slate, to which all the inhabitants have, by law, free access for their own use, and with which nearly all the buildings in the island have been erected. In the immediate vicinity of Peel the Old Red Sandstone appears, which is used in the same manner in that district; and at Castletown and the neighbourhood the rock is a hard blue Limestone, also

ANGLESEA.

	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
		Holyhead Breakwater.		
	Carboniferous Limestone.	Bur nt for lime.		
	Do	Parapet, pavement, coping, &c. of the breakwater at Holy-head.	Not sold.	
	Do	Burnt for lime.		i I
1	Do	Do.		
	Do.1 -	Do.		
-	Serpentine -	Do. and building.		
	Carboniferous Limestons,	Burnt for lime.		
1	Do	Do. and building.		
	Silurian Lime- stone.			

ISLE OF MAN.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Carbonife rous Limestone. Granite Lower Silurian. Do. Carboniferous Limestone. Do. Do. Do. Do.	Burnt for lime. Roofing slate. The steps of St. Paul's cathedral; tombs, chimney pieces, &c. Castle Rushen; Castletown pier. Lintels over doors and windows; slightly elastic.	9d. per cube foot; 9s. per ton. 4d. to 8d. per cube foot, 8s. per ton	7 tons. 960 c. feet, 50 tons, 15 tons, 21,600 c. ft., 1,800 tons, 720 c. feet, 60 tons,

subject to the same uses, and on those are two quarries let on lease by the Crown, where it is quite black and takes a good polish, but it cannot be obtained at a price to compete with English marbles, and the revenue to the Crown is very small. In two places in the interior of the island the granite crops up, but though of a fair description it has never got into the English market."

[&]quot;F. C. SKRIMSHIRE."

SCOTLAND. -

WICTOWN. -

Na	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone,
1	AIRYLICK	Portwilliam -	Marquis of Bute	Whinstone -
2	Ardashie	Kirkcowan -	Mr. Murray	Do
3	Balseir	Garlieston -	Earl of Galloway	Do
4 5	BARNESS	Glenluce - Wigtown -	Earl of Stair Earl of Galloway	Granite - Whinstone -
6	Cairnryan	Cairnryan -	Sir William Wallace -	Do
7 8	Do CRAILLOCH	Do Stranraer -	Do R. Vans Agnew Esq.; Al. Grier.	Slate Whinstone -
9	GARCHEW	Portwilliam -	Marquis of Bute	Do. •
10	Glenjorie	Glenluce and Stairbayen.	Earl of Stair; J. Smith, builder, Stranraer.	.Do
11	GLENRAZIE	Newton-Stewart		Do
12	Isle of Whithorn	Isle of Whit-	Stair H. Stewart Esq	Do. •
13 14	Kirkowan Mark of Shennan-	Newton-Stewart Wigtown -		Sandstone - Granite -
15	Pinwhirry	Stranraer -	Earl of Stair; J. Smith, builder, Stranger.	Whinstone -
16	Unton	Isle of Whit-	H. Murray Stewart Esq	Do. •
17	WINDYHILL	Wigtown -	Burgh of Wigtown -	Do

KIRKCUDBRICHT.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in <i>Italics</i>), and of Quarryman.	Local Name of Stone.
1	Balmaclellan -	Galloway -		Slate
2	Chaigdhews -	Newton Stewart		Granite -

- SCOTLAND.

- WIGTOWN.

Geological Formation		Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Cambrian	-	Building and for flags. Supply unlimited.		
Do.	-	Railway bridges and stations. Only open for one year. Quantity practically unlimited.		,
Do.	-	Dwelling-houses and farm buildings. Supply unlimited.	•	
Granite.				
.Cambrian	-	Dwelling houses, &c., in the town, and embanking. Supply practically unlimited.	•	4,000 tons.
D_{o} .	•	Dwelling houses and farm buildings.	Rented at 6L yearly -	500 tous.
$oldsymbol{Do.}$	-	Roofing.		
D_0 .	-	Railway and harbour work.		
Do.	-	Building and for flags. Supply unlimited.		
D_{o} .	-	Railway bridges and viaduct. Supply practically unlimited.	•	7,000 tons.
Do.	-	Dwelling houses and farm buildings. Taken as wanted. Quantity practically unli- mited.		
Do-	-	Dwelling-houses and farm buildings. Supply unlimited.		Not worked.
Do.			1	1
Granite	-	Bridges and corner stones. About 100 acres.		
Cambrian	•	Railway bridges, &c.	1	1
Do.	-	Dwelling houses and farm huildings.		2,000 tons i last 12 mth
Do.	•	Dwelling houses, &c., in the town.		200 tons.

KIRKCUDBRICHT.

	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
	Cambrian -	Columns 20 feet high in portico at Calty House, Minnigaff.		
	Granite.	, ,		'

KIRKCUDBRICHT—continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Kalics), and of Quarryman.	Local Name of Stone.
5	CRAIGNAIR	Dalbeattie -	Wellwood H. Marwell; D. H. and J. Newall.	Granite -
! 4	GLOBE QUARRY, CREETOWN.	Newton Stewart	Marquis of Bute; Mersey Dock Trustees.	Do

DUMFRIES. - - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Balice), and of Quarryman.	Local Name of Stone.
1	BANK END, CAR- LAVEROCK.	Dumfries -	Lord Herries, Francis Maxwell, Esq.	Sandstone -
2	Barjary -	Thornhill -	W. T. H. Arundell, Esq	Limestone -
3	CAERLAVEROCK -	Dumfries -	•	Sandstone -
4	Caldronlers.			
5	Canonbie Coal Works.	Langholm -	Duke of Buccleugh -	Sandstone -
6	Cobnecente · -	Lockerby -	Sir William Jardine -	Do
7	Cove	Ecclefechan -	Charles Ogilvy, Esq.; Thomas Nelson.	Red Cove Stone
8	Craigs	Dumfries -	Miss Houston; Thomas Todrick.	Sandstone -
9	Doneans	Ecclefechan -		Limestone -
10	Eccles		Lauderdale Maitland, Esq.	Sandstone -
11	Gatelaw Bridge -	Thornbill -	Duke of Buccleugh; Gilbert McLachlan.	Do
12	Hillhead -		Duke of Buceleugh -	Do
13	Kelmead -	Annan	Marquis of Queensberry, George Bell Esq.; Chas, Sharp.	Limestone -

KIRKCUDBRIGHT—continued.

Geological Formation.	Buildings in whtch used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Granite - Do, -	In Silloth, Liverpool, Birkenhead, Newport, Swansea, and Maryport Docks; Liverpool Borough Bank, Branch Bank of England, and Insurance Office; in Manchester, sundry buildings, walls, &c. 13\frac{1}{2} eubic feet to the ton. Exclusively used in the construction of the Liverpool Docks.	ls. per cubic foot -	2,500 tona,

- - - DUMFRIES.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
New Red Sand- stone.	Buildings in Dumfries.		
Cambrian. New Red Sand- stone.	Grindstones.		
Coal Measures.			
New Red Sand- stone, Do	Carlisle bridges, &c	9d. per cubic foot.	
Do.			
Carboniferous Limestone, Old Red Sand- stone, Do	Dwelling-houses, bridges, &c	5d. per cubic foot,	
Do.			
Carboniferous Limestone.	Used for manure and burnt for lime. The rock is so hard that it cannot be cut into blocks for building.	1s. per measure of 3 imperial bushels.	

DUMFRIES—continued.

No.	Name of Quarry.		Nearest Railwa Station or Shipping Port	Freeholder (in Italics),	Local Name of Stone,
14	Locharbridge	•	Dumfries -	Miss Houston; James Alison.	Sandstone [-
15	Do.	-	Do	Miss Houston; Thomas Kirkpatrick.	Do
16	Do.	-	Do	Miss Houston; John Edgar	Do
17	Newton -	-	Thornbill -	Misses Baird, John Adam, Esq.; — Jardine.	Freestone -
18	THE COVE -	-	Ecclefechan -	Charles Ogilvy, Esq.; Tho-	White Cove
19	WANLOCKHEAD		Sanquhar -	Duke of Buccleugh; Mersey Dock Trustees.	Freestone -

ROXBURGHSHIRE. -

No.	Name of Quarry.		Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italies), and of Quarryman.	Local Name of Stone,
1	Ancrum -	-	Jedburgh -	Hon. John Elliott -	Red Freestone
2	Do	-	Do	Mr. Ogilvie	White Free-
3	CAIRBA HILL		Newcastleton -	Duke of Buccleuch	Sandstone -
4	DENHOLM-HILL	•	Denholm -	Sir G. Douglas	Red Rock -
5	Do		Hawick -	Do	White Rock -
6	FERNHIRST -		Jedburgh -	Marquis of Lothian -	Do
7	GALASHIRLS -		Galashiels -		Clay Slate -
8	LABBRITONE -	-	Langholm -	J. Jardine	Limestone -
9	Limerilwedge	-	Hawick -		Limestone -
10	Melrose -		Melrose -	Duke of Buccleuch -	
ii	SMAILHOLM -	-	Kelso	Road Trustees	Whinstone -
12	SOFTLAW -	-	Kelso	Sir G. Douglas	Sandstone -
13	SPROUSTON -	- [Sprouston -	Duke of Roxburgh -	Do

SELKIRK. -

No.	Name of Quarry.	Nearest Ra Station Shipping	or	F	Nan reeholder and of Q			Local Name of Stone.	
1 2	Town Quarry Gentlemen's	Selkirk Do.	-	-	-	-	-	Whinstone - Do	

[•] No Returns of any moment have been obtained from Selkirk. There are numerous quarties

DUMFRIES-continued.

	DOM/ KIES							
' Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.					
New Red Sandstone. Do Do Do Cambrian.	Lockkin viaduct, buildings, bridges, monuments, and all kinds of masonry. Do. do. Do. do. Bridges on the Castle Douglas railway, new railway station at Dumfries. Carlisle bridge, Silloth docks,&c. bridges, viaducts, and docks.	6d. per cubic foot or 7s. per ton; wallstone or rubble 7d. per ton. 4d. per cubic foot. 6d. per cubic foot.	6,500 tons of wallstones; 4,000 tons or 60,000 cubic feet of stones for hewing or ashlar.					
ROXBURGHSHIRE.								
Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.					
Old Red Sand- stone. Do	Much employed in the district. Do. do.							
Old Red Sand-	Free church, Newcastleton - Chapel at Selkirk	6d. per cubic foot. 6d. to 9d. per cubic ft.	6,000 cu. ft.					
Do Do Silurian - Mountain Lime-	Melrose railway station Jedburgh castle	8d. to 11d. per cubic ft. 1s. per foot 9d. per load 1s. 1\frac{1}{2}d. per bushel -	7,000 cu. ft. 500 loads, 700 loads. 13,000 bshls.					
stone	Burnt for lime Melrose and neighbourhood -	1s. 4d. per bushel - 1s. 2d. per load -	12,000 bshls. burnt lime. 800 loads.					
Old Red Sand- stone. Carboniferous Limestone.	Repairing roads.	1s. per foot 1s. 2d. per load -	700 loads. 1,000 loads.					
SELKIRK.								
Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce,					
Lower Silurian Do	Used largely iu Selkirk, the latter quarry yielding the best stone.							

in Galashiels parish and in all parts of the county. When stone is wanted quarries are opened.

PEEBLESSHIRE. - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in <i>Italics</i>), and of Quarryman.	Local Name of Stone.
1 2	BLACK WOOD - DUPOYTLE HEAD -	Eddleston - West Linton -	M. Beresford	Whinstone - Freestone -
5	Longannet -	Kincardine -	Trustees of Viscount Keith	Sandstone -
4 5 6 7 8 9	MILKIESTON - ROGERS CRAIG - STOBO - VENLAW - WOODNEST - WOOMBETON	Eddleston - Eddleston - Broughton - Peebles - West Linton - Eddleston -	Sir Graham Montgomery -	Whinstone - Do Slate Whinstone - Freestone - Whinstone -

LANARKSHIRE. - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port,	Name of Freeholder (in Italics), and of Quarryman.	Local Name or Stone.
1	AUCHENHEATH -	Lesmahagow -	Hope Vere, Esq	Brown Sand- stone.
2	AULD MACHEN -			Do
3	BANNOCKSTANE -			Freestone -
4	BRAMBLETON -	Hamilton -	M. Dickson	
5	BROADWOOD GILL	Carluke -		Grey Sandstone
6	BROOMHILL -			Freestone -
7	BYRRTON -	Lanark -	E. Cranston, Esq.	
)	•	i
8	CARNWATH -	Carnwath -	Sir M. Lockhart	Brown Sandstone
9	COATS	Glasgow -		Freestone -
10	COATS and POTTRY	Ďο		White Freestone
11	COLTPARK (Ken- mure).	Bishopbriggs -	 Stirling, Esq.; Neilson and Young. 	Do
12	Coulston (Ken- mure).	Do	— Stirling, Esq.; Francis Brown.	Do
13	CRAIGNEUK -			Flagstone -
14	CROWHILL -	Bishopbriggs	Neilson & Law	White Sandstone
15	CROWHILL and KEN-	Do	— Stirling, Esq.; Crowhill and Kenmure Company.	Sandstone -
16	DALPATRIC	Crossford -		Freestone -
17	DAMHILL -	Lanark -	E. Cranston, Esq	Whinstone -
18	Dowanhill -	Partick -	J. L. Paterson, Esq.; J. L. Paterson.	
19	EAGERTON	Douglas -	Lord Douglas	
20	EASTERHILL -		• • • •	Greenstone -
21	Eastfield	Cambuslang -	Duke of Hamilton; Laurie Wilson & Co.	Sandstone -
22	Do	Do	Thomas G. Buchanan; Brown and Gemmell.	Do
23	EASTNUIR	Parkhead -	R. Gray, Esq.; James Gray	Do
24	GARTSHERRIE -	Coatbridge -	J. H. Colt; Wm. Baird &	Do
25	GIFNENCE	Glasgow	Co. Peter M'Questin	Greystone -
	GRAENCE	O'esigna (rem m. Anconn	Greystone "

PEEBLESSHIRE.

Geological Formation,	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.	
Coal Measures.				
Do	Houses in Linton	4d. per cubic foot -		
		Rubble, 8d. per ton]	18,000 to	
Do	Tullygallan house	Ashlar, Sd. per ft. Blocks, 6d. per ft.	l rubble. ∫ 1,000 to 2,0 tons Ashla	
Siberian - Do.	Used as a paving stone.		C Wolla Mailla	
Carboniferous -	Houses in Peebles	35s. per 1,000.		
Cambrian -	Do	1d. per ton.		
Coal Measures Siberian.	Romano bridge	3 d. per cubic foot -		

LANARKSHIRE,

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Old Red Sand- stone.	Free church, Lesmahagow -	6d. per foot,	
Do	Raplock Mansion, chimney pieces, &c.		
Coal Measures Do Do	Stairs and pavement. Mausoleum, Hamilton palace - Good building stone.	ls. per cubic foot -	500 tons.
Old Red Sand- stone.	_		
Coal Measures Do. Do.	Passie house, Tweedside -	8 <i>d</i> . per foot	150 tons.
Do	· · · ·		15,600 tons.
Do			7,800 tons.
Do Coal Measures Do.	Used for flags and slate. Free church manse, Cambas- vathan.	1s. per cubic foot -	25,000 tons.
Do	Hamilton palace	4d. per foot.	
Trop -	Corehouse		150 to 200
Coal Measures			7,800 tons.
Do Trap	Douglas castle Used as a paving stone	3d. per foot.	13,000 tons.
Coal Measures			10,400 tons,
Do		Standing.	3,900 tons.
	144 lbs. to the cubic foot.	Diamaing.	

LANARKSHIRE-continued. - - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
26	HAIRECAIRNS -			Greenstone -
27	HUNTERSHILL -	Lanark	J. & J. Galloway	Brown Sandstone
28	HUNTERSHILL (Ken- mure).	Bishopbriggs -	- Galloway, Esq.; Lead- better, Govan, and Co.	Sandstone -
29	Do	Do	— Galloway, Esq.; Hun- tershill Quarry Comp.	Do
30	Kenmure	Lanark	M. Stirling	Do
31	Kirkburn	Cambuslang -	Duke of Hamilton; Laurie Wilson and Co.	Do
32	Langlone	Coatbridge -	D. C. Buchanan; John Stewart.	Red Freestone
33	Millstoan Quarry	Glasgow -	Mr. Mathieson; Daniel Mathieson.	Freestone -
34	NEWLANDS			Limestone -
35	Overwood	Hamilton -	Duke of Hamilton	Blue Sandstone
36	RAWMEN			Greenstone -
37	SHIELDS	New Monklands		Limestone -
38	SEELLYTON		•	Freestone -
39	Sommerlee	Coatbridge -	Sommerles Iron Company; Summerlee Iron Company.	White Sandstone
40	Souterhouse and Gartuck.	•, • •		White Free- stone.
41	THURNTON GLEN -			Limestone -
42	THREPWOOD -	Lenark	Duke of Hamilton	Brown Sandstone
48	WESTSIDEWOOD -	Do		Yellow Sandstone
44	Wishaw	Wishaw -	Lord Belhaven	White Sandstone

AYRSHIRE. - - -

No.	Name of Quarry.		Nearest Railw Station or Shipping Por	٦	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
,	Albons -	_	Ballantrae			Limestone -
2	ARDEER -			- 1		Blue Freestone
3	Do	-	Stevenson	-	Warnock's Trustees; James Boyd.	Sandstone -
4	Ardrossan	-	Ardrossan	-	Earl of Eglinton; Robert Brown,	Do
5	Auchenskeigh	-	Dalry -	-		Limestone -
6	AUCHINWEET	_	Kilmarnock	- 1		Sandstone -
7	Do		Tarbolton	-	Duke of Portland -	Do
8	AYR		Ayr -	-	Duke of Portland; John	200
ŭ			,-		M'Connel.	White Sandstone
9	BALLOCHMYLE	_	Mauchline	_	J. F. Gordon	Red Freestone
10	Do	-	Do.			Da.
.0	<i>D</i> 0.	_	1 -0.	_		-
11	BALLOCHMYLE	•	Kirkoswald	-	Boyd, Alexander; James Gibson.	Brown Freestone

- LANARKSHIRE-continued.

Geological Formation.	Buildings in which used, or Purposes to which applie and Remarks.		Prices of Stone at Quarry.	Average Annual Produce.	
Trap Old Red Sand-	As a road material. County buildings, Glasgow	-	1s. per cubic foot	•	22,000 tons.
Coal Measures		-		-	31,200 tons.
Do		-		-	10,400 tons.
Old Red Sand-	Faculty hall, Glasgow -	•	ls. per cubic foot	•	25,000 tons.
Coal Measures		•		-	2,600 tons.
Do		-		-	6,000 tons.
Do		-		-	10,400 tons.
Carboniferous, Coal Measures Trap.	Kerse mansion-house •	-	6d. per foot -	-	2,000 tons.
Carboniferous. Coal Measures Do	Pavement is obtained here.	-	Standing.		
Do.					
Carboniferous = Old Red Sand- stone.	Used as a flux. Royal bank, Lanark -	-	la per cubic foot	-	200 tons.
Do Do	Church, Laurieston	:	6d. do 8d. do	-	80 tons. 2,000 tons.

- AYRSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.		Prices o	Average Annual Produce.	
Cambrian,					
Coal Mensures			8d. to 2s. 6	5d	8,000 tons.
Do	Formed into slab halls, and lobbie mental purposes.	s, and orna-	Shipped a	t 10e. per 6 cubic ft.	4,000 tons.
Do		-	-	•	Large output say 12,00 tons.
O. R. Sandstone			5d. per cul	oic foot -	36,900 c. ft.
N. R. Sandstone	Kilmarnock railwa	y station -	3d. to 1s.		780 tons.
Do		•	-		1,041 tons.
Coal Measures	Chapel, Wallaceto	wn	3d. to 1s.	do.	
Do	•		6d. to 9d.	do	900 tons.
Do	-	• -	•		4,450 tons, 66,816 c. ft.
Do	-		6d. to 1s.		500 tons.

AYRSHIRE—continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
	_			
12	Bashaw	Kilbernie -		Limestone -
13	Bell Rock	Newton on Ayr	Burgh of Newton -	Red Freestone
14	Do	Ayr	Corporation of Newton; not	Do
15	Belston	Do	let at present. Alexander Oswald, Esq.; Mr. Symm.	Do
16	BENSTONE			Osmondstone
17	Blackslaw	Ardrossan -		Limestone. Brown Freestone
18	Bogton	Dalmellington		Freestone -
19	BRACKLEAD	Kilmarnock -		White Flagstone
20	Brannead	Cumpock -	Trustees of the late Sir	- " -
		00	James Boswell; Eglinton Iron Company.	
21	Do	Kilmaurs -	James Loudon; J. and M. Craig.	
22	COCKLEBEE -	Stewarton -		Sandstone -
23	Collinnan	Troon	Duke of Portland -	Freestone -
24	CONTENT	Ayr	John Taylor Gordon; John Taylor Gordon.	Do
25	Do	Do		White Freestone
26	CORAGLEN	Maybole -		Freestone -
27	CORSEHILL -	Stewarton -		Whinstone -
28	CRAIGHEAD -	Beith •		Greenstone -
29	CRAIGSLAND and	Troon	Duke of Portland; John	Sandstone -
	Collinan.		Murdoch, C. E.	
30	CRAIKSLAND -	Do	Duke of Portland -	Bluish Freestone
31	DEAN	Kilmarnock -	Do	Do
32	Do	Kilmaurs -	Duke of Portland; J. and M. Craig.	Freestone -
33	DUNASKEN	Dalmellington	Col. Cathcart	Do
34	DUNASKIN	Do	Col. Macadam Cathcart;	Do
٠.	DUNASKIN -	20.	Dalmellington Iron Co.	1
35	DUNKENKHOLL -	Irvine	Daniellington 1101 Co.	Firestone -
36	Eglinton	Kilwinning -		White Freestone
3 7		Mauchline -		Yellow Freestone
		Madentine -		I
38	GARROCKHILL -	6.1.		Freestone -
39	GAUCHLAND	Galston -	D to Charles to March	Red Sandstone
40	Do	Do	Duke of Portland; Messrs. Andersons.	Do
41	GIRVAN MAINS -	Girvan		Red Freestone
42	GOLDCBAIG .	Kilwinning -		Limestone -
43	GREENHILL	Kilmarnock -		Blue Freestone
44	Do	Kilmaurs -	Duke of Portland; Andrew Roxburgh.	
45	HALLERHIEST -	Hallerhirst -		Osmondstone Limestone.
46	Highfield	Dalry	John Orr; John Orr -	
47	HILLHOUSE MUIR -	Stewarton -		Sandstone -
48	JAMESTON	Auchenskeik -	Dr. Brown; James Gillies	Do
	n .		Claudain Blain Alarandan	
49	Do	Dalry	Captain Blair; Alexander Robertson.	Do
50	KAME HILL -	Fairlie -	robertson.	Brecciated
ا .ر	17	72.11		Sandstone.
51	KILKERBAN -	Kilkerran -		Freestone -
52	KILMAURS	Busby		White Freestone
53	Do	Kilmaurs -	John Morton, Esq.; John Morton, Esq.	Do.

AYRSHIRE-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied and Remarks.	,	Prices of Stone at Quarry.	Average Annual Produce.
Carboniferous - Coal Measures Do.	Burnt Lime. Houses in Ayr	-	2d. to 9d	500 tons.
Do.		-		10,000 tons.
Curboniferous Limestone.	Burnt for manure.			
Old Red Sand- stone.	Buildings in Ardrossan -	-	5d	720 tons.
Do. Coal Measures			8d	2,000 tons.
Do		-		500 tons.
Do		-		4,000 tons.
Do. Coal Mcasures	Auchen Dundeneld		Ed to Co man a frat	5 000 4
Do	Auchan, Dundonald -	-	6d. to 2s. per c. foot - 6d. per cube foot; rubble, 1s. per cart.	5,000 tons. 3,600 tons.
Do		-	6d. to 2s. 6d	1,500 tons.
Silurian - Trap.	Building stone.			
Coul Measures		-		8,000 tons. 1
Do	Episcopal chapel, Ayr	-	3d. to 9d	8,300 tons.
Do	George hotel, Kilmarnock	•	3d, to 1s, 6d	15,000 tons.
Do		•		8,000 tons.
Do	Holly Bush House -	-	4d. to 6d	6,000 tons.
Do	• •	-	• • •	5,000 tons.
Do	Bakers' ovens -	-	1s. super, foot -	150 tons.
Do		~	4d	4,500 tons.
Do		-	6d.	
Do			6d	1,200 tons.
Do		-		4,000 tons.
Do		-	10d	600 tons.
Carboniferous.;	_		1.	0.000 4
Do		-	18	2,000 tons. 4,000 tons.
Do	Ovens, furnaces, &c. burnt f	or		
Do		-		3,000 tons.
Do.	Milna Graden mansion	•	64 -	60 tons.
<i>Do.</i>	Miline Graden mansion	-	64.	200 tons.
Millstone Grit -	Millstones.			
Coal Measures	Houses in Kilkerran and Bla quhair.	r-		
Do	Used for stair steps and flats	-	3d. to 1s.	

AYRSHIRE—continued. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
55	Knocemarlock -			Limestone -
56	LAIGH GAMESHILL	Stewarton -		Limestone -
57	Lockridgehills -	Beith -		Columnar Ba- salt.
<i>5</i> 8	MANSPIELD -			Osmondstone Limestone
59	MILLDAMSIDE -	Kilmarnock -		White Flagston
60	Moat	Old Cumnock		White Sandston
61	Monkredding .	Kilwinning -		White Freeston
62	Moneridden -	Do	Miller's Heirs; Alexander Robertson.	Do
63	Mosside	Do		Limestone -
64	PARKEND			Osmondstone
65	Patha	Patna	Lady Leslie; Duncan Bone	Limestone. Sandstone -
66	Polqueorton.			
67	SEVEN ACRES -	Ауг	Earl of Eglinton	Sandstone -
68	Do	Kilwinning -	Rarl of Eglinton; Duncan M'Donald.	
69	SPITTLEHILL -	•		Freestone.
70	Spring Garden -	Ayr	Marquis of Ailsa	Sandstone -
71	STEVENDON	Saltcoates -	Patrick Warner	Blue Freestone
72	ST. MURRAY -	Maybole -	Marquis of Ailsa	Brown Free- stone.
73	SWINLERS	Dalry		Freestone -
74	TEMPLEHOUSE -	Stewarton -		Greenstone -
75	THORNEY FLAT -	Ауг	J. F. Gordon	Sandstone -
76	Toadhills	Dalry	William Smith; John Anderson.	Do
77	TORMITCHELL -	Girvan		Limestone -
78	WATER OF ATE	Ayr	M. M'Kie	Hone Stone -
79	Hones.*	·		

^{*} Great quantities of these Hones are annually exported to Paris, New York,

BERWICKSHIRE. -

No.	Name of Quarry.		Nearest Rail Station or Shipping Po	•	Name of Freeholder (in and of Quar	Italics),	Local Name of Stone.
1	CLARABAD -	-	Paxton -	-	D. Milne Home		Freestone -
2	COLDSTRUM	-	Coldstream	-	• •		White Sand-
3	CRADEN -	-		-	• •		Freestone -
4	Eccles -	-	Coldstream	-			Sandstone -
5	EDINGTON HILL	-	Berwick	-	Mitchell Innes		Freestone -
6	FLASS -	-		-	• •		Sandstone -
7	HAIRLAW -	-	Churnside	-	Do		Red Sandstone
8	Hirsel -	-	Coldstream	-			Freestone -

AYRSHIRE-continued.

Geological Formation.	Buildings in wh or Purposes to wh and Rema	ich applied,	Prices of Stone at Quarry.		Average Annual Produce,
Carboniferous Limestone. Do.	Building and agric	•			
Basalt	Pillars 18 feet in inches in thickness	length, 20			
Carboniferous -	Burnt for manure.				
Coal Measures Do			6d. to 1s	-	2,000 tons. 800 tons.
Old Red Sand- stone.		• •	4d	-	6,000 tons.
Do	- -	• •	•	•	10,000 cubic feet, 15 to a ton.
Carboniferous, Old Red Sand- stone.			6d	-	2,184 tons.
Carboniferous Limestone,	Burnt for manure		•	-	2,000 tons.
Coal Measures Do	Kilwinning tower	: :	3d. to 4 dd.	-	<i>5</i> ,000 cub. fi
Do Do			4d. to 1s. 3d.		
Do Do	Exported to Belfast Castle Maybole	and Dublin	6d. to 3s. 6d. 3d. to 6d	•	5,000 tons.
Trap Coal Measures	- Building stone.		7d	-	1,170 tons.
Do	Houses in Whitlett	s	3d. to 1s.		
Carboniferous -					200 tons.

Melbourne, and other Foreign parts, and they are highly valued in this country.

- BERWICKSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Old Red Sund- stone. Do.	Hutton church	6d, to 1s. per c. foot.	
Do. Do .			
Do Do.	Churnside paper mills -	5d. to 6d. per foot.	
Do Do	Ayton castle Houses, cottages, &c.	6d. to 8d. do.	

BERWICKSHIRE-continued. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.	
9	Houndslow -	Greenlane -		Sandstone -	
10	Lers	Coldstream -		Freestone -	
11	Lennel	Do		White Sand- stone.	
12	MILNE			Freestone -	
13	NORTH DEAN -	Coldstream -	D, Milne Home	Do	
14	Rhodes - M.	North Berwick		Limestone -	
15	SWINTON QUARTER	Berwick -	Sir P. Murray	Do.	
16	WEST DEAN -	Do	D. Milne Home	Sandstone -	
17	WHITSOME -	Dunse -		Freestone -	

HADDINGTONSHIRE.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1 2	Amisfield Balgone	Haddington - North Berwick	: : :	
_	_			1
3	Bangly Black Bank -	Alderston - Linton -	J. Balfour	1011
4				
5 6		Haddington - Cateraig -		1
7	CAT CRAIG M.	Whitelaw Hill		Limestone -
8	Dodridge	Willelaw 11111	-	1
9	DRYLAW	Haddington.		- Limestone -
10	DUNSTANES -	Prestonkirk -	J. Balfour	- Sandstone -
10	DUNSTANES	I restolikilk	J. Danour -	- Sentimente -
11	East Barris -	Dunbar -		Limestone -
12	GARVALD	Garvald -	J. Balfour	- Sandstone -
13	Do	Do	Do	White Sand-
14	GULLANE	Gullane by Drem.	Mrs. Ferguson -	Freestone -
15	HARRLAW	Longniddry -		- Limestone -
16	Нимвив	Haddington -	Earl of Hopetoun,	1 1
17	JERUSALEM	Do	Lady Ruthven -	- Sandstone -
18	JERUSALEM (3 quar- ries).	Do		Limestone -
19	LAMPLAND	Ormiston -		. Do
20	LANDRIDGE	Longniddry -		Do
- 1				- 1 1
21	Law	East Salton -		- Sandstone -
22	Newmains			Slate
23	NORTH BERWICK	North Berwick	Sir H. Dalrymple	- Whinstone -
ا ہے	LAW.	Ormiston -		Proceeding
24 25	Ormiston Pencaithland -	Tranent -	Sir A. Trevelyan	Freestone -
26	Pencaithland -	Haddington -	ow A. I revelyan -	Whinstone -
20	I EFFERURAIG	- ************************************		- : 44 HTD2(ORE -)

- BERWICKSHIRE-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Old Red Sand- stone. Do. Do.			
Do. Do. Carboniferous Limestone.	Sumpshill farm	6d. to 8d. per c. foot.	
Do Old Red Sand- stone,	Milne Graden house - Chief edifices in Berwickshire -	6d, to 10d, do. Not for sale,	

HADDINGTONSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Coal Measures Carboniferous	Road metal.		
Limestone, Coal Measures, Do. Do, Carboniferous.	Lochend St., Dunbar	6d. to 1s. 6d. per c. foot.	
Do.			
Old Red Sand- stone. Carboniferous	Whittingham gate	6d. to 1s. 6d. per c. foot.	
Limestone. Old Red Sand-	Stenton church	6d. to 1s. 6d. per c. foot.	
stone. Do	Nunrow house	Do. do.	
Carboniferous	Quadrant, North Berwick -	(26,000 c. f.
Carboniferous Limestone.			
Lower Carbo- niferous. Carboniferous.	Haddington county gaol	10d. to 2s. 6d, per c. f.	1,500 tons.
Do. Carboniferous Limestone. Do.			
Do. Felstone -		2s. 6d. per load [-	3,000 tons.
Coal Measures Do	Ormistonhouse. Tyneholm house Free church, Haddington -	6d. to 1s. 6d. per c. f. 9d. per cubic foot -	800 tons, 800 loads,

HADDINGTONSHIRE—continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port,	Name of Freeholder (in Italies), and of Quarryman.	Local Name of Stone.
27 28	PEFFERCIAIG - M. RHODES -	37 4 79 114	: : :	Greenstone -
29 30 31 32 33	SALTON - SALTON, EAST - SANDRE - SCORE HILL - SKATERAW	Salton - Tranent - Haddington -	Sir Jas. Suttie	Freestone - Limestone - Whinstone - Limest
34 35	SPITTAL STENTON	Prestonkirk -		Whinstone - Sandstone -
37 38	TRAPRAIN LAW -	Haddington		Whinstone - Do

EDINBURCH. .

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (<i>in Italics</i>), and of Quarryman.	Local Name of Stone.
1	Arniston -	Fushiebridge -	— Dundas, Esq	Limestone -
2	BARNTON BOWSHANK HILL -	Edinburgh - (N. B. Rail- way).		Greenstone - Whinstone.
4 5	Bow BURDIRHOUSE -	Do Edinburgh -	Sir Duvid Baird	Do Limestone -
6	CALDER WOOD -	Midcalder -		Freestone -
7 8	Cayiside - M. Chalkieside -	Dalkeith -	Duke of Buccleuch -	Felstone - Limestone -
9 10	CORTLEFERRY HILL CORTLEFERRY -	Fountainhill - Do.		Whinstone -
11	Coustand -	Dalkeith -	Dub AD U	Limestone -
12 13 14	Cowden Cleugh • Cowpits (8 Quarties) Craigleith • M.		Duke of Buccleuch	Sandstone - Freestone - Liver Rock -

HADDINGTONSHIRE—continued.

Geological Formation.	Buildings in v or Purposes to v and Rec	vhich	applic		Prices of		Averag Annu Produc	il
Porphyry. Carboniferous. Limestone. Carboniferous		•						٠
Do. Do Felstone. Carboniferous Limestone.	Tranent village	-	•	•	6d. to 1s. 6d.	, per c. foot	2,000 to	hs. ,
Felstone, Old Red Sand- stone. Lower Carbo- niferous. Coal Measures, Do.	Stenton church - 	•	•	•	Do.	do.		i : :

- EDINBURGH.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone. Trap -	Cement and manure for land. Used as a materal for roads.		Yearly Sale.
Do. Carbonifero us Limestone. Lower Carbo- niferous. Trap. Carboniferous Limestone. Trap.	Cement and manure for land and used extensively in Edinburgh for building. Building purposes. Cement and manure for land.		
Carboniferous Limestone. Coal Measures	Cement and manure for land. Church, Dalkeith	8d. per lineal foot	£450.
Do. Lower Carbo- niferous.	*University of Edinburgh, new town of Edinburgh, &c. The "Liver Rock" is the local name for the harder portions of the sandstone at Craigleith.	Cube stones from 1s. 1d. to 3s. 7d. per cubic ft., according to size. Ashlars and long stones from 6\frac{1}{2}d. to 2s. 1d. per linear foot, according to size.	£3,000.

EDINBURGH-continued. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in <i>Italics</i>), and of Quarryman.	Local Name of Stone.
15	Crighton -	Edinburgh -		Limestone -
16 17	CROOKSTON HILL -	Crookston -		Whinstone - Do
18	CURRIE	Dalkeith -		Limestone -
19	DARCY	Gorebridge -	, -	Do
20	Dedridge -	West Calder -		Do
21	Doghouse -	Midcalder -		Whinstone .
22	FOUNTAINSIDE -	Edinburgh -		Limestone -
23	FULLARTON -	Fushie Bridge		Do
24	GILMERTON -	Edinburgh -	Mr. Trotter	Do
25	GILMERTON -	Gilmerton -		Sandstone -
26	GOWANDREA -	Midcalder -		Whinstone -
27	GRANTON	Edinburgh -	• • •	Freestone -
28	GRANTON - M.	Do		Do
29	HAGBRAE	Fushie Station		Limestone -
30	Hailes	Slateford -	Sir T. Gibson Carmickael-	Sandstone -
31	Hangingshaw -	Heriot Station		Whinstone -
32	Hore	Tynehead Sta- tion.		Limestone -
33	Howden	Midcalder -	Mrs. White	Whinstone -
34	JOPPA	Portobello -		Sendstone -
35	KAINES HILL -			Whinstone -
36	KIRENEWTON -	Midcalder -		Sandstone -
37	Limeriald -	West Calder -		Do
38	LITTLE VANTAGE -	Kirknewton -		Do
39	MAYFIELD -	Gorebridge -	• • •	Limestone -
40	MELVILL	Gilmerton -		Sandstone -
41	MIDDLETON -	Fushiebridge -		Limestone -
42	MOUNT LOTHIAN -	Fushie Bridge		Do. ·
43	NIDDRY	Niddry Sta- tion.		Sandstone -
44	OLD MIDDLETON -	Fushie Bridge	<u></u>	Do
45	PUMPHERSTON -	Midcalder -	Earl of Buchan.	
46	RATHO - M.	Edinburgh -		Greenstone -
47	RAW CAMPS - M.	Do		Limestone -
48	RED CRAIG -	Kirknewton -		Sandstone -
49	REDHALL	Slateford -	Mr. Inglis	Redhall Free- stone.
50	Shearer Knowe, M.	Pentland Hills		Felstone.
51	SLOBHILL	Gorebridge -		Sandstone.
52	STRAITON	Edinburgh -	- :	Do
53	SWANSTONE -	Colinton -		Whinstone -
54	WALEERSTOW -	Stow -		Do.
55	WESTER MURIESTON	Hairburn Sta-	Mr. Hogg	Limestone -
		tion.		

EDINBURCH-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone. Trap.	Much employed in the building of Edinburgh, and burnt for manure.		Yearly Sale.
Do. Carboniferous Limestone. Do. Do.	Cement and manure for land.		
Trap. Carboniferous Limestone. Do.	The oldest lime works in Scot- land.		
Lower Carboniferous. Trap. Lower Carboniferous. Do. Do.	Granton Breakwater. Buildings in Edinburgh	5d, per foot and upward.	£2,000 value.
Do. Coal Measures. Carboniferous -	Road metal.		
 Trap. Coal Measures. Trap. Coal Measures. Do. Do. Carboniferous Limestone. Coal Measures. Carboniferous. Do. Carboniferous.	Cement and manure for land,	·	
Do. Trap. Lower Carbo- niferous. Coal Measures Do.	Used in iron furnaces. St. Paul's, Edinburgh -	From 1s. 6d. to 2s. per foot.	£3,000 value.
Lower Carbo- niferous. Trap. Do. Carboniferous Limestone.	Used as marble in and about Edinburgh.		·

LINLITHGOWSHIRE. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	Віннів	Linlithgow -	Mr. Moneypenny	Freestone -
2	BINNIE, EAST -	Mid Linlith-		Sandstone -
3	BINNIE, WEST, M.	Linlithgow -		Do
4	BOWDEN HILL, M.	Do		Do
- 1	201121, 12222, 122			
5	CAT CRAIG	Queensferry -	Wm. Murray	Limestone -
6	CRAIGENBUCK. M.	Kinneil -		Freestone -
7	CRAWBANK	Linlithgow -	Robert Brown.	
8	CROFTHEAD -	Crofthead -		Sandstone -
9	DALMANY CHURCH,	Queensferry -		Greenstone -
	QUARRIES - M.	Q		0.000
10	HILLHOUSE - M.	Linlithgow -		Limestone -
	111111111111111111111111111111111111111	2		
11	HILTLY COTTAGE, M.	Do		Do
12	Humme	Winchburgh -	Wm. Murray	Freestone -
13	Нимвик - М.	Linlithgow -		Sandstone -
14	Humbir	Winchburgh -	Earl of Hopetown	Humbie Stone
15	KETTLESTONE -	Linlithgow -		Whinstone -
16	KINGSCAVEL - M.	Do		Sandstone -
17	KIRKTON, EAST, M.	Kirkton -		Limestone -
••	11.20.00, 22.01, 1.0.	22.72.00	_	2.2.2.2
18	KIRKTON, WEST M.	Do		Do.
19	NANCY'S HILL, M.	Linlithgow -		Greenstone •
20	NORTH MINE. M.	Do	William Askew	Limestone -
21	PEACE KNOWE. M.	Do		Greenstone -
22	PORT EDGAR. M.	South Queen-	l	Limestone -
		ferry.		
23	QUARRY - M.	Kinneil -	l	Fireclay -
24	SHEARER KNOWE, M.		l	Felstone -
25	Sunnyside - M.	Bathgate -		Limestone -
26	WARDLAW - M.	Linlithgow -	1	Do
20	MYNDPAM - 105'		1	100.
	!	1	l	

STIRLING. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	BLACKCRAIG -	<u> </u>		Freestone -
2	Castlecary, seven Quarries.	Falkirk -		Do
3	CATSCRAIG		-	Do
4	CRAIGNEG			Do
5	CRAIGEND			Limestone -

LINLITHCOWSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Lower Carboni- ferous.	Extensively used as a building stone in Edinburgh and other places; 140 lbs. to the cube foot.	From 1t, 1d. to 3s. 7d. per cube foot.	£4,000 value.
Coal Measures	Public buildings in Edinburgh		İ
Felspathic Ash Upper Carboni- ferous.			
Do	Much used for ovens and hearths		
Do. Trap.		·	
Carboniferous Limestone, Do. Do. Lower Carboni-	. *		
ferous. Do	Royal Exchange, Glasgow -	2s. per cubic foot •	
Trap. Coal Measures - Carboniferous Limestone. Do.	Used in Linlithgow Palace.		
Trap. Carboniferous Limestone. Trap.			
Lower Carboni- fermus.			
Coal Measures Trop.	Used for bricks, tiles, &c.		
Lower Carbo- niferous.			
Do	Not now worked.		ĺ

- - STIRLING.

	Geological Formation	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
•	Coal Measures. Do	Viaducts, bridges.		
	Do. Carboniferous.			

STIRLING—continued. -

No.	Name of Quarry.	Nearest Ra Station of Shipping 1	or i	Name of Freeholder (in Italies), and of Quarryman.			Local Name of Stone.		
6	DUNIPACE, four Quarries.		-	•	-	-	-	Freestone :	and
7	DUNMORE AVENUE	Stirling	-	Messrs. Falk		and Crigh	ton,	Do.	-
8	DUNMORE CRAIG'S HEAD.	Do.	-	Do		-	-	Do.	-
9	DUNMORE STABLE	Do.	- 1	Do.		_	_	Do.	_
10	DUNMORE WOOD -	Do.	-	Do		-	_	Do.	_
11	FALKIRK	Falkirk -	- 1	-	•	_	_	Whinstone	_
12	GARREL GLEN -		- 1	-	-	_		Freestone	-
13	Haining		- 1	-	_	_		Do.	-
14	MANNELRIG		- 1	-	-	_	_	Do.	-
15	MURRAYS HALL -		- 1		_	_		Limestone	•
16	STRATHBLANE -		-	-	-	-	-	Sandstone	•

DUMBARTONSHIRE. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italies), and of Quarrymen.	Local Name of Stone.	
1	Camstradden -	Camstradden -		Freestone -	
2	CARDROSS	Cardross -	James Burns; Dugald Dove	Sandstone -	
3 4	Cumbernauld	Cumbernauld Renton	Corporation of Dumbarton; James Goldie.	Limestone -	
5 6	DUMBARTON MOOR GARSCURE	Dumbarton - Maryhill -	Sir Archibald Campbell; John Anderson.	Freestone - Do	
7	GLENIRIAN	Cumbernauld	J. Fleming	Do	
8	LEVEN GROVE -	Dumberton -	Graham; Kennedy & Co.	Do	
9	Luss	Luss		Freestone -	
10	MURROCH GLEN -			Limestone -	
11	NETHERWOOD -			Freestone -	
2	OLD KILPATRICK -			Whinstone -	
13	PRESIDENT	Balshager -	Thomas Miller -	· · · · · · ·	

RENFREW. -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in <i>Italics</i>), and of Quarryman.	Local Name of Stone.	
1	Arden (Flags) -	Thornliebank	Sir John Maxwell, Bart.; Dugald Dove.	Freestone -	
2 3	BLACKHALL BURNFIELD (Giff-nock).	Paisley - Pollockshaws	Sir John Maxwell, Bart.; Dugald Dove.	Limestone - Freeslone -	

STIRLING—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Coal Measures.			
Do. Do.			
Do. Do.			
Trap Coal Measures. Do. Do.	Railway bridges.		
Do. Do.			

- DUMBARTONSHIRE.

	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.		Prices of Stone at Quarry.			Average Annual Produce.		
١	Coal Measures.								
	Old Red Sand- stone.	-	-	•	•	•	•	•	2,240 tons.
	Carboniferous	-	-	-	•	-	-	-	15,600 tona.
	Coal Measures, Do.	Bly	thwood I	losmenth Ho Iouse; Cus		-	-	•	1 <i>5</i> ,000 tens.
	Do.		use, Gree ings in C	nock. umbern a uld	-	6 d. p	er cubic foot		
	Do.	-	-	-	•	-	•	•	10,400 tons.
	Cambrian. Ca boniferous Limestone.								
	Trap Coal Measures.	Road	Metal.						

- RENFREW.

Geological Formation.		Buildings in which or Purposes to which a and Remarks.			res of Stone	Average Annual Produce.	
	Coal Measures		•	-		7,800 tons.	
	Carboniferoas. Coal Measures Pavement, ashlar work, columns, wheeling-steps, &c.		Varies	according to	10,400 tons.		
•	ı			•		•	

RENFREW—continued. - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarrymen.	Local Name of Stone.	
4	Cowglen			Limestone -	
5	CRAIGTON	Three Mile House (Glas- gow.)	Henry Dunlop; Allan Galt	Freestone -	
6	DARNLEY			Limestone -	
7	EASTWOOD (Giff-nock.):	Pollockshaws	R. M'Hoffie; John Rennie	Freestone -	
8	Do. (Giffnock)	Do	Heirs of the late Robert Wilson; Stevenson, Broom, and Brownlee.	Do	
9	Do. (Giffnock)	Do	Heirs of the late Robert Wil-	Do	
10	KILKIVAN		- '	Porphyry -	
11	NUTSHILE	Hurlet	Miss Dunlop, Househill; Dugald Dove.	Freestone -	
12	ORCHARD (Giff- nock).	Pollockshaws	Heirs of the late Robert Wilson; Bavin and Stevenson.	Do	
13	Do. Old Giff- nock.	Do	R. M. Haffie; Rennie Wat- son and Mr. Conn.	Do	
14	WILLIAM WOOD (Giffnock).	Do.	- Stewart, Esq.; Francis Brown.	Do	
15	Wishwass (Giff- nock).	Do. ·	R. M'Haffie; Bavin and Stevenson.	Do	

ARCYLESHIRE.

No.	Name of Quarry.		Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.	
1	Ballachulish*	-	Fort William	C. Stewart	Slate	
2 3 4	Easdale* - Ellenabeich Seil	-	Oban Do Do	Lord Breadalbane -	Do Do Do	
5 6	Kilkerran - St. Catherine	-	Campbelltown Inverary -	Duncan M [.] Taggart - Duke of Argyle	Steatitic Green- stone.	
7	Ross of Mull	-	Bunessan -	Duke of Argyle; Mull Gra- nite Company; Thomas Chaffer.	Granite, Red and Grey.	

The analyses of these slates by Professor Anderson gave the following composition:—

	•			Ballachulish.	Easdale
Silica	•	•	•	- 59.75	55:36
<u> Ailumina</u>	•.	-	.•	- 24.63	24.96
Protoxide			•	- 6.82	7.00
Sulphuret	of iron		•	- 0.78	0.16
Lime	•	•	•	- 0.00	0.76
Corried					
				. 01.10	00.04

RENFREW-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Carboniferous. Coal Measures,	.	- '	7,800 tons.
Carboniferous. Coal Measures)	<u>.</u>	14,400 tons
Do			31,200 tons
Do	Local buildings generally.		20,800 tons
Trap Do	Buildings in Campbeltown -		19,500 tons
Do	Grindstones, wheeling steps, ashlar work, &c.	Varies according to size.	26,000 tons
Do			15,600 tons
Do			13,000 ton
Do			13,000 tons
, i			

ARCYLESHIRE.

Geological Formation.		Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Mica Slate Do. Do. Do. Serpentine	-	A superior slate, which is largely exported. Used in locality	50s. per 1,000. 50s. per 1,000 - Do Do From 4d. to 8d. per ft.	Producing 10,000,000 slates annually.
Granite		Northern lighthouses, Liverpool Docks, Westminster Bridge.	1s. 6d, per cubic foot	

			Ballachulish.	Easdale.
Brought f	orward	•	- 91.10	88*24
Magnesia .		•	- 1.86	2.09
Sods .	•	•	- 0.82	0.67
D. A 1.		•	- 3.48	1.46
Carbonic aci	d -		- 0.61	4.18
		•	- 2.35	3.43
			700.88	100:07

PERTH - - - -

No.	Name of Quarry.		Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1 2	Abercairney Aberfoyle -	:	Aberfoyle, by Stirling.	Duke of Montrose; Duncan McKeith.	Sandstone. Blue and Green Clay Slate.
3 4	ABERNCHILL - Do	-	Comrie, by	Sir David Dundas; John Philips.	Slate Do
5	Aldour -	-			Mica Slate -
6 7	ALTH -	•	Alyth, by Meigle	Earl of Airlie; Wm. Doig Mr. Stirling	Red Freestone Slate
8	Andeonaig -	-	Killin, by Crieff	Marquis of Breadalbane; J. Creran.	Limestone -
9	ARNBATHIE -	•	New Scone, by Park.	- Stewart, Esq.; Road Trustees.	Blue Whinston
10	Auchingabrich	-	Comrie, by Crieff.	Ann Gleghorn, or Mitchell; John Bayne.	Red Stone -
11	Auchtebander	•	Auchterarder -	Villagers of Auchterarder -	Grey Sandstone
12	BACKBURN -	-	Do	Lord Strathallan	Red Sandstone
13	BALA	-	Gartmore, by Stirling.	General C. Graham; Simp- son, Parkinson, and Mann.	Freestone -
14	BALGARVIE DEN	•	Perth	J. Murray; Gow and Mitchell.	Do
15	Ballindran -	•	Inchture -	- Trotter, Esq.; Richard Scott.	Red Sandstone
16	Веннеати -	•	Blackford, by Auchterarder.	Mrs. H. Drummond; Jus. Mailler.	Grey Freestone
17	Benledi - Birnam -	•	Achray	Mr. Urquhart	Siate
18 19	Do	-	Dunkeld -	Sir W. Stewart; Jno. Harris Sir W. Stewart; Wm. Clark	Do Whinstone -
20	BLAIR	•	Culross	Mrs. Galloway; Thomas Patterson.	White Free-
21	BLAIRGOWRIE	-	Blairgowrie -	Allan M Pherson; Charles Brown.	Red Freestone
22	BOTTLE BOWER	•	Inchture -	Grorge Patterson; Alex. M'Inroy.	Whinstone -
23	BURRELTON -	•	Cupar Angus -	M. Murray; Andrew M. Farlane.	Grey Freestone
24	CARMICHAEL	•	Inchture -	Lord Kinnaird; Alexander M'Inroy.	Whinstone -
2.5	CHESTHILL -	•	Aberfeldy -	Mr. Menzies	Granite -
26	CLASHBENNIE	-	Glenclarse, by Perth.	Miss Morrison and Trustees; Peter Crighton.	Red Sandstone
27	Coasiz Hill	•	Perth	Earl of Kinnoul; Thomas Robertson.	Whinstone -
28	Cottown -	-	Barbers bu	Sir John Stuart Richardson	Sandstone -
29	CRAIG	-	Bankfoot, by Perth,	Duke of Atholi; John Cameron.	Blue Whinstone
30	CRAIGLEA -	•	Perth	Earl of Mansfield; Thomas Jack.	Slate
51	CRIEFF VECHTER	•	Crieff	Lord Abercromby; John Reid.	Red Sandstone
32	Сигтосиная	-	Do	6' WEN' 6'	Sandstone -
33	Dar Bure	-	Dunkeld -	Sir William Stewart; John Paton.	Slate
54 55	Dog Ballo - Dron	-	Inchture - Do	Lord Kinnaird; Wm. Hay Lord Kinnaird; Alexander M'Inroy.	Whinstone - Do

- PERTH.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Cambrian -	Roofing slate	21. 5s. per 1,000 ' -	1,400,000 slates.
Do. Do	Slates at 35s. per 1,000 -	·	200,000.
Old Red Sand-	House of Faskally.		
Cambrian - Carboniferous.	Houses	6d. per cubic foot -	1,000 tons.
Trap	Buildings and agricultural pur- poses.		300 tons.
Old Red Sand-	Buildings and road metal -	8d. per ton	1,000 tons.
Do. :	Houses, &c	8d. per cubic foot -	900 tons.
Do	The village of Auchterarder have free use of this stone.		
Do D	Houses on Strathallan estate. Bridges, aqueducts, &c. used		
	for Glasgow waterworks.	8d. per cubic foo -	80 tons.
	Do /	1s. 6d. per ton -	500 tons.
Do.	Millstones and buildings -	8d. per cubic foot -	200 tons.
Cambrian -	•		
Do	Exofing slate Buildings generally	35s. per 1,000 1s. per tou	300,000 slates.
Coal Measures	Do	6d. per cubic foot -	1,500 tons.
Old Red Sand-	Do	9d. per cubic foot -	4,500 tons.
Trap	Road metal	1s. 2d. per ton -	680 tons.
Old Red Sand- stone.	Houses	6d. per cubic foot -	2,000 tons.
Trap	Road metal	1s. 2d. per ton -	940 tons,
Granite. Uld Rod Sand- stone.	Houses ôn estate.		
Trup	Road metal, causeway blocks, &c.	1s. per ton	950 tons.
Old Red Sand- stone.			
Trap	Road metal	6d. per ton	600 tons.
Cambrian -	Roofing slate	35s. per 1,000	90,000 slates.
Old Red Sa , stone.	Houses, dykes, &c	7d. per cubic foot -	1,800 tons.
Cambrian -	Roofing slate	35s. per 1,000	100,000 slates.
Trap Do	Road metal	1s. 2d. per ton	150 tons. 100 tons.
•	-	•	-

PERTH-continued. - -

				
No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italica), and of Quarryman	Local Name of Stone.
36	DRUMAHURN -	Chapelhill, by	Duke of Atholl; John Mar-	Slate
37	DUNBARNY	Perth, Dunbarny -	shall.	Whinstone -
38	D ининс	Dunning, by Perth.	Lord Rollo; James Parnie	Sandstone -
39	EAST PILMORE -	Dundee	George Patterson; David Coupan,	Red Whinstone
40	ERROL	Errol	John Lee Allen, Esq	Sandstone -
41	FLAW CRAIG -	Inchture •	Sir P. M. Threipland; Jas. Anton.	Whinstone -
42	GLENALMOND -	Perth	Thos. Patton; John Peddie	Slate
45	GLENGOULANDIE, OF TOMEPHUBILL	Fortingal, by Aberfeldy.	Sir Robert Menzies; Dun- can M'Callum.	Limestone -
44	GLENSHEE	Perth	Duke of Atholl; Daniel Peddie.	Slate
45	Do	Glenisla -		Do
46 47	GLENFAIG HAWEHILL	Kincardine -	Lord Mansfield. Lord Keith's Trustees; David Angus.	White Sand-
48	HUNTINGTOWER -	Perth	Mrs. Cunningham; Wm.	Freestone -
49	Huntingtower Wester.	Do	Moncrieff's Solicitors; Jas. Henderson.	Do
50	Keir Head	Thornhill, by Stirling.	Miss S. Robertson; James M'Alpine.	Do
51	Krithock -	Cupar Angus -	Colin Wood, Esq	Red Freestone
52	KIPPEN MUIR -	Kippen, by Stirling.	General C. Graham; Jas. Mitchell.	Do
53	Laggan	Crieff	Sir W. R. Murray; Alex. M'Niel.	Red Stone -
54	LAURICE	1:-	Gen. Sir George Murray	Slate
55	Lawers	Kenmore, by Aberfeldy.	Marquis of Breadalbane; Donald Scott.	Limestone -
<i>5</i> 6	Lenniston	Thornhill, by Stirling. Almond River	K. S. Brodie; W. M'Laren	Freestone -
57	LETHENDY	Aumond Misel		Sandstone -
58 59	Linhouth Littleton	Blairgowrie -	James Hay, Esq.; William Doig.	Whinstone - Red Freestone
60	Longannet	Perth	W. M'Kenzies	Brown Stone -
61	MILTON -	Castleton -	-	Sandstone -
62	Moncreiff	Dunbarny -		Whinstone -
63	MUIRHALL	Do	Lord Gray; Road Trustees	Do
64	MURRAY'S HALL -	Perth	J. Murray, Esq.; Road Trustees.	Do
65	MURTHLY	Aberfeldy -	• • • • • • • • • • • • • • • • • • •	Free-tone -
66	MYLNFIELD, OF Ringoodie.	Dundee	Thomas Low, Esq.; Wm. Moncur.	Grey Freestone
67	NEWHOUSE Pepper Knows -	Perth Glencarse -	John Martin; Jas. Read- die.	Freestone -
68			- Greig, Esq.; H. Stewart	
69 70	PERTH	Perth Dunbarny -		Slate Sandstone -
		1 1		l
1		1 1		ļ l

PERTH-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Chmbrian -	Roofing slate	28s. per 1,000	300,000 slate
Trap	Drains and road metal -	Hewn stone 3 d. to 5d. per foot; rubble 6d. per cart load.	
Old Red Sand-	Building houses	1s. 2d. per cubic foot.	
Do	Road metal	10 <i>d</i> , per ton	130 tons.
Do			
Trap	Do	1s. 2d. per ton -	350 tons.
Do Cambrian -	Roofing slates Farming and building purposes	28s. per 1,000 1s. per ton	80,000 slate 800 tons.
Do	Roofing slates	28s. per 1,000	90,000 slate
Do.			
Coal Measures	Building houses, piers, &c.		
Old Red Sand-	Public and private buildings -	1s. per cubic foot -	600 tons.
stone. Do	Do	Do	600 tons.
Coal Measures	Steps, lintels, jambs, and build-	15s. per ton	100 tons.
Do Do	ings. Building houses Lintels, steps, jambs, &c	6d. per cubic foot - 9s. per ton	1,000 tons. 1,692 tons.
Old Red Sand- stone.	Houses, dykes, &c	7d. per cubic foot -	1,800 tons.
Cambrian - Cval Measures	Farming and building purposes Gravestones, lintels, jambs, &c.	2s. per ton 12s. 6d. per ton -	2,000 tons.
Do.			İ
Do. Trap Coal Measures	Drains and road metal. Houses	7 <i>d</i> . per ton	800 tons.
Old Red Sand- stone. Do	131% lbs. to cubic foot.		
Trap	Drains and road metal. Road metal	0.2	222.4
Do Do	Do	8d. per ton 10d. per ton	800 tons. 100 tons.
stone.	Dunkeld Cathedral and bridge across the Tay.		
Do	Building houses	ls. 8d. per ton	1,872 tons.
Do	Public-and private buildings -	1s. per cubic foot -	550 tons.
Trop Cambrian.	Buildings and road metal -	8 <i>d.</i> per ton	750 tons.
Coal Measures	The Mansion House at Kilgrastone.		

PERTH-continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (is Italics), and of Quarryman,	Lval Name of Stone.
71 72	13	Errol	Lord Murray; R. Campser Lord Murray; Donald	Sandstone -
12	До	До	M'Donald.	Do
73	STRATHFILLAN -	Tynedrum -	E. G. Place; Peter M'Cal- lum.	Limestone -
74	Tullybeagles -			Slate

CLACKMANNAN.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.			Name of Freeholder (in <i>Italics</i>), and of Quarryman.			Local Name of Stone.	
1 2 3	Mill Glen - Quarrel Burn Sheardale -	-	:	-	Lord Cuthea	rt - -	-	Whirstone Sandstone Do.	

The value of the mines and quarries of this

KINROSS-SHIRE.

No.	Name of Quarry.		Station or			Name of Freeholder (in Italica), and of Quarryman.			Local Name of Stone,	
1 2 3	BENARTY HILL BUTTERWELL NIVINGSTONE		Kinross Strathmiglo	-	-	-	-	-	Freestone Sandstone Freestone	-

No other Returns have been

FIFE.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.		Nan Freeholder and of Qu	ne of (in Itali uarryma	cs), n.	Local Nam of Stone.	
1	Авекиетну -	Abernethy-by- Colessie.	-	•	~	-	Whinstone	•
2	Angus (Forgan) -	Ferryport -	-	-		_	Do.	
3	Andre (several Quarries).	Newburgh -	-	-	-	•	Do.	-
4	BALCARRES	Cupar	-	-	-	•	Limestone	-

PERTH-continued

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
O. R. Sandstone Do	Road metal Causewaying streets of Dundee	1s. 2d. per ton 2s. per ton	1,000 tons. 1,500 tons
Cambrian - Do	Agricultural purposes Roofing slate.		150 tons.

CLACKMANNAN.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Trap O.R. Sandstone Do.	For road metal, Buildings generally,		

county are estimated at 4,9771.

KINROSS-SHIRE.

	Geologi Format		Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
•	-	•	} No information.		14,000 ft., at 3d. per cu. foot. 3,300 loads (of 18 cwt.) at 4d. per load.

received from these counties.

FIFE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Trap Do Do Carboniferous Limestone.	No information.		

FIFE-continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
5	BAWDEN HILL -	Kettle		Whinstone -
6	BANKWELL	Strathmiglo -		Sandstone -
7	BERRY HILL -	Glenburnie -		Whinstone -
8	Berrylaw	Dunfermline -		Freestone -
9	BLACELAWS		Mrs. Drinkwater	Do
10	Boc	St. Andrews -		Sandstone -
11	Bogiz	Kirkcaldy -	Anstruther Thompson, Esq.	Limestone -
12	BRACEMONT -	Leuchars -		Whinstone -
13	BRAMBLEBREA -	Burnside -		Do
14	BUCKLYVIE	Crossgates -		Limestone -
15	Bunzion	Kettle		Do.
16	CANDY HILL -	Burnside -		Whinstone -
17	CARNOCK	Dunfermline -		Freestone -
18	CARPHIN		C. B. Raitt	Sandstone -
19	CASTLERNOW -	Burnside -		Whinstone -
20	CATCRAIGH	St. Andrews -		Do
21	Chapel	Kirkcaldy -		Limestone -
22	CHAPEL (ABBOTS-	Do		Do
23	HALL). Churleston -	Dunfermline -	Earl of Elgin	Do
24	Collessie	Collessie.		
25	COLLUTRIE HILL -	Leuchars -		Whinstone -
26	COULTRA HILL -	Do		Do
27	CRAIGIE HILL -	Do		Do
28	CRAIGBUSCAR -	Dunfermline -		Limestone -
29	CRAIGMEAD	Strathmiglo -		Freestone -
30	CRAIGROTHIE -	Cupar		Whinstone -
31	CRAIGWELL	Newburgh -		Do
32	Cults	Cupar		Limestone -
33	CULTS (several Quarries).	Kettle		Sandstone -
34	CUPAR (4 Quarries)	Cupar		Greenstone -
35	DENORE	St. Andrews -		Whinstone -
36	DULOCK	Inverkeiting -		Limestone -
37	D UNINO	St. Andrews -		Sandstone -
38	DUNINO East Lomond -	Strathmiglo -		Limestone -
39	East LUTHRIE -	Newburgh -	George Tod	Basalt, clinkstone
40	FALKLAND HILL		Ottorge Tou	Freestone.
41	FERRY HILL .	Inverkeiting -	George Johnston	Whinstone -
42	FLISE WOOD -	Newburgh -		Sandstone -
43	FLISK	Do		Do
44	FORTHAR	Do	General Balfour	Limestone -
45	FREELAND (several Quarries).	Strathmiglo -		Whinstone -
46	GLENNISTON	Kirkcaldy -		Limestone •
			1	. I
	GRANGE - 4	St. Andrews -		Freestone -
47 48	GRANGE - 4 GRANGEHILL -	St. Andrews - Glenburnie -		Freestone • Whinstone •

- FIFE-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Trap. Coal Measures. Trap. Carboniferous - Do. Do. Carboniferous Limestone. Trap.	Some houses in Dunfermline.		
Do. Carboniferous Limestone. Do. Trap. Coal Measures. Do.	Used locally.		
Trap. Do. Carboni ferous Limestone. Do.			
Do	Largely used on the east coast of Scotland,		90,000 tons.
Trap Do.	Building.		
Carboniferous Limestone. Do. Trap. Do.	Used locally.		
Carboniferous Limestone, New Red Sand-			
stone. Trap	Road metal and coarse kind of building.		
Do. Carboniferous Limestone. Coal Measures. Carboniferous. Trap.	Used locally.		
Do	Extensively used as a street paving stone; part of arsenal at Cronstadt paved with it.	,	
N. R. Sandstone. Do. Curbonif. rous	To oronade pared with it.		
Limestone. Trap.			
Carboniferous Limestone, Coal Measures, Trap, Coal Measures.	Flux for smelting.		

FIFE—continued - - -

				
No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone,
	l	1		1 1
<i>5</i> 0	HIGHAM HILL -	Newburgh -		Whinstone -
51	Inverkeithing	Dunfermline -		Sandstone -
	(Two Quarries)	1		1
52	KEDLOCK HILL -	Leuchars -	1	Whinstone -
<i>5</i> 3	KETTLE (several	1		1
93		Cupar.		1 1
	Quarries).	l		l l
54	KETTLE	Kettle		Whinstone -
55	KILCONQUHAR -	Earlsferry -	(Limestone -
				1
56	KINNINMOUTH -	Cupar		Whinstone -
57	LADEDDIE	St. Andrews -		Limestone -
٠.				
	T	Samathaniala		Freestone -
58	LAPPIE	Strathmiglo -		Licentone .
59	LARGO	Cupar,		1
60	LATHALMOND -	Dunfermline -		
61	Lewis	Newburgh -		Whinstone -
62	LONGCRAIG	Strathmiglo -		Limestone -
63	MEIRLE	Burnside -		Whinstone -
64	MILBORNE	Abernethy-by-		Do.
0.2	MILLBORNE	Colessie.		1 25.
	~~		*** ** **	1 I
65	Newbiggin of	Cupar	W. H. Hope, Esq	Limestone -
	Craighall.			1 1
66	Newsurgh	Newburgh -		Whinstone -
67	New Hill	Auchtermuchty		Do
68	New Mill	St. Andrews -		Do
	~~	Easter Newport		Do
69		Easter Newbort		
70	Nydir Hill -			Freestone -
	_			1
71	OBMISTON	Glenburnie -		Whinstone -
72	PARKEND	Crossgates -		Limestone -
73	PILLENCRIEFF -	Dunfermline -	T. Hunt	Freestone -
74	Pitlessie	Lady Bank -	'	Limestone -
75	Pitscottie	Cupar		
76	RADERNIE	Do		Limestone -
77	Rossie	Colessie -		Whinstone -
78	ROSYTH SHORE -	Inverkeiting -		Limestone -
		_		i i
79	Rusconie	Dunfermline -	Earl of Hopetoun	Do
80	SEAFIELD	St. Andrews -		Sandstone -
81	SHAW'S MILL -	Kirkcaldy -		Limestone -
01	AUTA PATIFF .		-	
<u>,</u>	0 11	Pomer seri		Whineses
82	SPEARS HILL -	Ferryport -		Whinstone -
83	Springfield -	Cupar		Sandstone -
84	Starleyburn -	Burnt Island		Limestone -
- 1				
85	Teasses	Springfield -	Anstruther Thompson, Esq.	Do
			• •	1 1
86	THOMSFORD	Largo	Standard Assurance Com-	Do
80	I HOMBFORD	Laigo -		D0.
1	m ** (m	Y	pany.	3371. *
87	TORRET HILL (Two	Logan-by-Leu-		Whinstone -
ı	Quarries.)	chars.		1
88	Tyrie	Kirkcaldy -		Limestone -
- 1		, 1	•	1
89	WHITEHILL	Cupar		Whinstone -
	WILKIE	Strathmiglo -		Limestone -
90		St. Andrews -		Do
91	WILKIESTON	or unmens -		J. Do
		n. 1	When Malaille Ties	1 n. 1
92	WINTHANK	Do	Whyte Melville, Esq	Do
1				l
-				

- FIFE-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Trap. Sand st one. Trop.			
Do. Carhoniferous Limestone. Trap. Carhoniferous			
Limestone. Coal Measures	Used locally.		
Carhoniferous L. Tenp. Carboniferous L. Teap. Do.			
Carboniferons Limestone. Trap. Dc. Do. 110.			
Carboniferous Limestone.	,		
Trap. Coul Measures Carlor iferous Limestone. Do. Trap. Carboniferous L.	Used locally. Houses in Dunfermline.		
Trap. Carhoniferous Limestone. Do. Sandstone.	Used in the Carron iron fur- naces. Used locally.		
Cartoniferons Limestone. Trup.			
Coal Measures. Lower Carboni- ferous.	Used in iron furnaces,		
Carboniferous Limestone. Do.	Manure for land and hydraulic cement.		
Trop.			
Carboniferous Limestone, Trap. Curboniferous L. Do.			
Do.			

FORFARSHIRE. - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port,	Name of Freeholder (in <i>Italics</i>), and of Quarryman.	Local Name of Stone.
1	AUCHRAY	Dundee -	Earl of Camperdown; Christopher Kerr.	
2	AULDBAR	Brechin -	J. Chalmers	Thick Rock*-
3	BALMASHANNER -	Forfar	W. F. Carnegie	Thin do
4	BARDER	Arbroath -	Do	Thick do
5	BERRYMUIRHEAD -	Forfar -	Town of Forfar	Slate
6	Brax	Arbroath -	J. Pierson	Red Freestone
7	Brechin	Brechin -		Sandstone -
8	BRECHIN (3 Lime Works).	Do		Limestone -
9	BRIDGE END -	Do	Lord Panmure	Thick Rock -
10	CARSTON	Forfar -	- Hawkins	Do
11	CARMYLIE -	Carmylie -		Do
12	Castle	Dunnichen -		•
13	Glammis	Forfar -	Earl of Strathmore; W.D. Proctor.	Millstone -
14	GALLOWHILL -	Carnoustie -	Lord Panmure	Freestone -
15	GUYND	Arbroath -	J. A. Pierson	Thin Rock -
16	Hedderwice -			Limestone -
17	HOTSTON	Forfar -	Barl of Strathmore -	Slate
18	KELLYDEN	Arbroath -	Lord Panmure	Thick Rock -
			•	
19	KIRRYMUIR -	Kirrymuir -		
20	Latch	Arbroath -	Lord Panmure	Grey Freestone
21	LAURISTON -	Montrose -	- Porteous	Do
22	Leggiston	Arbroath -	W. Bruce	Thin Rock -
	_	_		[
23	LERUMYELLOW -	Do Do	W. Lunan	Red Freestone
24	LEYSMILL	Do	W. P. L. Carnegie -	Thin Rock -
25	Lioch		John M'Nichol.	
26	LOCHEE	Dundee -	Earl of Camperdown; Robt.	Freestone -
			Haldan.	
27	MIDDLETON -	Arbroath - Carmylie.	W. Bruce	Thick Rock -
28	MOSSTON MYLNEFIELD -	Dundee -		
.29	DAI BEELELD -			- 1
30	Nest	Arbroath -	J. Carnegie	Red Sandstone
31	PYOLDIKES	Dundee -	Chs. Walker	mi- p
32	SLADE	Forfar	Lord Panmure	Thin Rock -
5 3	St. VIGEANS (3 Quarries).	Aberbrothock		
34	TILLYWHANLAND -	Forfar	P. M. Thoms	Do
35	Turin	Do		Slate -
36	Wellbank -	Dundee -	— Allison	Thick and
				Thin Rock.
- 1				

^{*} Thick and Thin rock are purely local terms well understood

FORFARSHIRE.

Geological	Buildings in which used, or Purposes to which applied.	Prices of Stone	Men
Formation.	and Remarks.	at Quarry.	employed.
Old Red Sand- stone.	Buildings in Dundee	8d. per cubic foot »	20
Do	Auldbar castle	8d. do	10
Do	Factories, mills, &c	21d. per foot.	30
Cambrian -	New market, Arbroath -	8d. the cubic foot - 10d. per linear foot, polished.	20 10
O. R. Sandstone Do	Buildings in Arbroath - Grey sandstone, well adapted for building, and takes a high polish. The tower and spire of the cathedral, which has	8d. per cubic foot -	15
Cambrian.	stood for 800 years without decay.		
Old Red Sand- stone. Do.	At Brechin Auldbar station.	8d. per cubic foot - 7d. do	1 <i>5</i> 10
Do	Audom sescion.		
Old Red Sand- stons.			
Do	Glammis castle. 161 lbs. to the cubic foot.	5d. to 7d. per cu. foot	10
Do	Panmure house For paving only	9d. do. 2½d. per foot, 2 to 3 in. thick.	20
Cambrian.	Glammis castle	21d. per linear foot -	24
Old Red Sand-		7d. per cubic foot.	-
stone. Do.	Building stone.		
Do	For paving only	21d. per foot, 2 to 3 in. thick.	50
Do	1	8d. per cubic foot -	20
Do	Paving	2½d. per foot, com- mon size.	40
Do Do	Buildings in Arbroath Paving	8d. per cubic foot - 2½d. per foot, com- mon size.	10 50
Do		8d, per cubic foot -	20
Do	Engine seats	10d. per linear foot -	15
Do	Paving; 160 lbs, to the cubic foot.	-	
Do	Abbey of Arbroath	6d. per cubic foot.	1
Do	For paying only	21d. per foot, 2 to	25
Do	For paving only	3 in, thick.	25
Do Cambrian -		2\frac{1}{2}d. linear foot - 2\frac{1}{2}d. do	25
Do		9d. per cubic foot -	30
<u> </u>			<u> </u>

KINCARDINE.

No.	Name of Quarry.		Nearest Rail Station or Shipping Po	•		Nan Freeholder and of Q	ne of (in Ital marryma	ics), n.	Local Nam of Stone.	
1	Cove -	-	Cove -	•	-	**	•	-	Granite	-
2	LAURISTON	-	St. Cyrus	-	-	•	•	-	Sandstone	-
3	WOODSTON	-	Do.	•	-	-	-	-	Do.	-
4 5	Nigg - Redcraig	•	Aberdeen Stopehaven	-	-	-	-	-	Granite	-
6	STONEHAVEN			-	-	-	-	-	Sandstone	
7		-	Do.	-	-	-	-	-	Freestone	-!
•	TILWRILLY	-			-	-	-	-	Limestone	-
8	Whitechaig	-	Kirkside	-	-	•	-	-	Sandstone	-
		_						l		- 1

ABERDEENSHIRE.* -

No.	Name of Quarry.		Nearest Rail Station of Shipping Po	r	Name Freeholder (and of Qu	in Italia	:s), L	Local Na of Ston	
1	DANCING CAIRN	-	Aberdeen	•	Mowlem, Bur	t, and 1	Free-	Granite	•
2	RUBISLAW -	-	Do.	-	John Gibb an	d Son	_	Da	
3	Tyrebagger	-	Do.	-	John Fyfe		_	Do.	-
4	PETERHEAD -	-	Peterhead	-	Merchant Mai	den Ho	pital	Da	-
5	BLACK HILL	-	Do.	-	Do	•		Do.	_
б	BODHAM -	•	Do.	-	Earl of All	erdeen ;	Α.	Do.	-
7	Cairngall -	•	Do.	-	R. Hutchinson donald.		Mac-	Do.	-
8 9	Erbol - Longhaven -	•	Do. Do.	-	Earl of Errol	-	-	Do.	•
10	Roya	-	Do.	-	Alex. Erskins	. •	-	Do.	-
ii	SEAFIELD -	•	Do.	-	Adm. Ferguss		-	Do.	-
12	STIBLING HILL	•	Do.		A. Macdonald		-	Do.	-
13	KENMAY -		Aberdeen	-		-	- 1	Do.	-
14	Јонияток -	-	Do.	- 1	John Fyfe A. Macdonald	•	- 1	Do.	-
15	CRUDER -		Peterhead		M'Glashan an		-	Do.	-
16	AUCHINDIRE -	-	Kinnethmor			a Ca.		Do. Freestone	-
17	Веносние -	_				_		Granite	_
18	CORGARFF -	-	Aberdeen	- 1	Sir W. Forbes			Marble -	_
19	CORVICHEN -	-		- 1		•		Granite	-
20	DESEWOOD -	-	Aboyne	-	Alex. Davidso	n -	-	Do.	-
21	FOUDLAND -		_					61.4.	
22	GARDENSTOWN		Gamrie	_ [-	-	Slate -	-
		-	~amic	-	-	•	- 1	Freestone	-

[•] The prices of these Granites in the quarries

KINCARDINE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Granite - Old Red Sand- stone. Do	Paving stones for London. Paving, &c{	Rubble, 6d. and 8d. per load; blocks, 4d. and upwards; ridge stones, 6d. per foot; pavement, 3d. per square foot,	Value of stones exported, about 800/, to 1,000/, per annum,
Granite - Old Red Sand-	Paving causeway stones.	dressed.	
stone, Do. Cambrian Old Red Sand- stone,	Buildings, &c. Burnt for lime Ornamental architecture.	2s. 3d. per boll.	

ABERDEENSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.	
Do Do Do Do Do	Principally for paving in London, Abacus of Duke of York's column.		50,000 ton (30,393 ton of this wer shipped.)	
Syenite	Covent Garden market, River wall of New Houses of Parlia- ment, and the Duke of York's column, London.	2s. to 5s. the cubic foot, shipped at Peterhead.	2,400 tons.	
Granite -	Piliars, British Museum -			
D_0 .		i		
Do		1		
Do		لِ		
<i>Do.</i> -	Duke of York's column, co-)		
Do	lumns of St. George's hall, Liverpool, Carlton Club,	}	15,000 tor	
Do Do	&c.		•	
Old Red Sand-	Public buildings	ls. to 4s. per cubic		
stone,		foot.		
Granite -	Ornamental purposes.		•	
Silurian -	Do.			
Granite.				
Do	Good rock, but too far removed from a port for practical pur- poses.			
Cambrian -	Roofing slates.			
Old Red Sand- stone.	Millstones.			

ABERDEENSHIRE—continued. - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (<i>in Italics</i>), and of Quarryman.	Local Name of Stone.
23 24	Gartley Lumphanum -	Gartley - Banchory -	: : : :	Slate Granite -
25 26	Monymusk - Troup Head -	Inverury -		Do

BANFF. - -

Name one.
me -
- 1
-
-
-
ne -
ne -
Marble
1
adstone,
•

ELGIN. - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	D07708	Elgin -		Limestone -
2	Hospital Quarry	New Spynie -		Freestone -
3	MUNDOLE	Forres	Sir Wm. G. Cumming -	Limestone -
4	QUARRYWOOD HILL	New Spyn ie-	•	Freestone -

ABERDEENSHIRE—continued.

Geologica Formation		Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Cambrian Granite	•	Roofing slates. Good rock, but too far removed from a port for practical pur-		
Do. Camb ri an	-	poses. Colonnade of the new market- place, Covent Garden. Roofing slates.		

BANFF.

 Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.		Prices	Average Annual Produce,		
Cambrian Do. Do. Do.	}		•	-	- {	From 30,000 to 40,000 bolls of lime. 13,000 bar- rels of lime
Granite. Cumbrian. Do. Do. Do.	Used in the English potteries -					7,000 barrels of lime.
Serpentine Devonian Old Red Sand stone.	Versailles, various ornsmental work, obelisks, urns, &c. Roofing.	-	-	•	-	Very small.

- ELGIN.

Geological Formation.	Buildings in which used, Puurposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Cambrian - Old Red Sand- stone. Cambrian - Old Red Sand- stone.	Elgin cathedral. Making lime.	3s. 6d. per boll -	3,500 bolls of lime.

NAIRNSHIRE. - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1		Auldearn -	James C. Brodie	Sandstone -
2 3	Kingsteps Naibn	Nairn Do	Sir G. Dunbar Do,	Freestone - Do

INVERNESS-SHIRE.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	BROADFORD -	Isle of Skye -	Lord Macdonald	
2 3	Fingask Gorthlick	Beauly - Dores,	J. P. Clark	
4 5	Island of Berneray Leanach	Culloden -	A. Forbes	Granite - Freestone -
6	Muckovik	Inverness -	- Bailie	Whinstone -
7	Ruscie	Do	G. Grant, Esq	Whinstone -
8	STRATHERRICK -	Stratherrick -	A. M'Intosh	Granite -

ROSS-SHIRE AND CROMARTY. -

No.	Name of Quarry,		Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	CAIRNLINGUM	_	Tain	N. St. Vincent Rose -	Freestone -
2	Conon -	-	Dingwall -	Sir K. M'Kenzie	Do.
3	Culish -	-	Avoch	Sir J. Mackenzie	Whinstone -
4	Cullicuppen	-			Freestone -
5	FINDON -	-	Dingwall -	L. M. M'Kenzie -	1)o
6	KINRIVE -	-			Do
7	MUNLOCHT -	•	Bennettsfield, by Munlochy.	John Mattheson, Esq	Red Freestone
8	RED CASTLE	-	Inverness -	Col. Bailie	Freestone -
9	SHORE MILE	-	Cromarty -	LieutCol. Ross; Andrew Holm.	
10	SUDDIE -	-	Avoch	Sir J. Mackenzie	Freestone -
ii l	l'ain	-	Tain	Jormot Tain	Do
12	TARRADALE -	-	Beauly -	Col. Bailie	Do

- - - NAIRNSHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Old Red Sand- stone.	Building; suspension bridge over the Findhorn, near Forres.		
Do Do	Quarries nearly exhausted -	9d. to 10d. per cub. ft. 10d. to 1s. do	21,600 c. ft. 36,000 c. ft.

- - INVERNESS-SHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce,
Cambrian -	For making lime	For making lime, 4d. per boll; for building, 6d. per boll.	
Granite -	Loch Beanly bridge	9d. to 10d, per c. foot	
 Granite - Cambrian - Trap	The lighthouse. Exhibition hall, Inverness - Union hotel, Inverness -	9d. per cubic foot, 6d. per linear foot, 5 to 6 inches thick.	3,000 tons.
Trap Granite.	Pavement, Inverness.		

- ROSS-SHIRE AND CROMARTY.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Old Red Sand. Do.	Used on the estate	6d. per ton.	
Gneiss	Pitching principally	ls. per ton	3 tons per day per man.
Old Red Sand.	Building.		-
Do	County buildings, Dingwall -	9d. to 10d. per cub. ft.	84,000 c. ft.
Do	Building.		
Do	160½ lbs. to the cubic foot.		
Do	Quays of Caledonian Canal, Used for building houses in Cromarty.	The quarry is worth about SOL per ann.	٠
Old Red Sand.	Thornbush quay, Inverness -	7d. to 8d. per cub. foot	18,000 c. ft.
Do	Tain court-house	2¼d. per foot.	
Do	Inverness gaol	9d. to 10d. per cub. ft.	84,000 c. ft.

SUTHERLANDSHIRE. - - -

No.	No. Name of Quarry.		Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	BACKIES -	-	Golspie -	Duke of Sutherland -	Sandstone -
9 9 4 5	Brora - Cirgach - Embo - Strathy -	•	Brora	Do	Do Freestone - Do White Sandstone

CAITHNESS-SHIRE. - -

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone,
1 2 3	ARYLEINE - BANNISKIRK CASTLEHILL	Thurso -	Wm. Innes, Esq J. Williamson, Esq G. Thaill, Esq.; Mr. McBeath.	Limestone - Caithness Flag- stone, Do
4	Fores -	Do	Jas. Sinclair, Esq.; Jas. Edgar.	Do. •
5	Harrow Pavemen	Meyside Office, by Thurso.	Earl of Caithness; Robert Walker.	Mey Pavement
6		- Thurso -	John Swanson	Caithness Flag-
7	۱	- Do	Mr. Adams	Do
8	l	- Do	Mr. Coghill	Do
9	: .	- Do	Mr. Sherer	Do -
10	HILL OF FORSO	- Thurso -	George Craig and Son -	Do
11	JANETSTOWN	- Do	Do	Do.
12	WEYDALE -	- Wester -	John George Sinclair, Esq.	Do.
13		St. Margaret's Hope,		Do
14	MURELE -			Do

- SUTHERLANDSHIRE.

Geologic Formatio		Buildings in v or Purposes to w and Ren	hich	appli	Prices of Stone at Quarry.	Average Annual Produce,	
Oxford Clas Great Oo Do Upper Cam	bite.	Dunrobin castle Do Houses and fence Do.		-	6d. per cubic foot -8d. per cubic foot.	20 tons daily.	

- - CAITHNESS-SHIRE.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Old Red Sand- stone. Do Do	Street paving Trafalgar Square Used to lay above foundation, in walls, to prevent damp rising. With surface rubbed, for floors in kitchens and entrances, passages and cellars. Natural surface, for stables, cowhouses, kennels, and courts. To form fire-proof floors in mills and warehouses, on iron joists, as in the City flourmill, Blackfriars Bridge. The platforms and offices of railway stations, water-cisterns, and street pavement.	From 1d to 4d. per superficial foot. From 1\frac{1}{2}d. per superficial foot upwards, according to amount of labour in the manufacture. The kinds and sizes most in use run from 1\frac{1}{2} to 3\frac{1}{2} inches in thickness, and from 6 to 24 feet superficial surface. With natural surface, and sawn joints, they range in price, free on board at Scrabster harbour, from 3\frac{1}{2}d. to 4\frac{1}{2}d. per foot.	7,000 tons. From 3,000 tons up-wards.
Do	Street paving. Quarries newly opened. Stone, "sawn-edged," may be sold at 4d. per square foot.		
Do. Do. Do. Do. Do. Do Do Do	Railway stations, prisons, quays, and wharves.	1s. 6d. per superficial f	6,600 tons; 540,000 su- perficial ft.
Do		4d, to 4s. per sq. yard,	

CAITHNESS-SHIRE-continued.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port,	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone,
15	Olrig	Murkle -		Caithness Flag- stone.
16	RATTER	Thurso -	G. Traill, Esq	Do
17	SANDSIDE	Reay	Wm. Innes, Esq	Limestone -

"The Cathness pavement was rather less in dimensions than the others, being only \$\frac{2}{2}\$ inches broad, instead of 9 inches, and \$2\frac{2}{2}\$ deep, in place of 3 inches. From the previous experiments on the tensible and compressive strength of Cathness pavement, he had hardly expected it would equal the Arbroath, but it was found greatly to exceed it. After piling on stones and brick to the extent of 25 cwt., the frame, being of a temporary nature, gave way, but with all the concussion the stone was

ORKNEY AND ZETLAND.

No.	Name of Quarry.	Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics), and of Quarryman.	Local Name of Stone.
1	HGCA ISLAND - South Ness -	Orkney - Zetland -	Lord Zetland J. Anderson	Flagstone -

CAITHNESS-SHIRE-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Old Red Sand- stone, Do Cambrian,	Used for agricultural purposes		

not broken, and on trying it again with a stronger frame it carried for nearly half a minute 29 cwt. 1 qr. 15 lbs., and then gave way. This specimen, he understood, was from the hardest of the quarries, and he has no doubt there are considerable diversities, which shows the importance of these experiments, and of continuing and extending them with every opportunity. The unit of strength from these experiments is easily deduced by taking the breaking weight of each specimen, multiplying it by the length, and dividing by the depth and by the section of fracture.

"The results are as follow	:						Unit of strength.
Hailes -	•		-	•	•		- 853 lbs.
Craigleith	•	•	•	•	-	•	- 510
Arbroath	•	•	•	•	-	•	- 821 ,,
Caithness	•	-	•	•	•	•	- 1,500 ,,

- ORKNEY AND ZETLAND.

	Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
	Old Red Sand- stone.	Used in Lerwick	4d. to 4s. per square yard. 7d. per linear foot.	

IRELAND.

CORK. -

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
1	Ahriba	Mill Street -	Henry Wallace -	Limestone
2	Ballintemple -	Cork	James Cotter -	Limestone
3	Bowling Green -	Mallow -	Sir Denham Nor- reys.	Limestone
4 5	BUTTEVANT - CAPE CLEAR IS- LAND.	Buttevant - Skibbereen -	Lord Doneraile	Marble Yellow Sandstone -
6	CARRIGACRUMP -	Cloyne -	Thos. Fitzgerald -	Limestone
7	CARRIGNASHINNY -	Castlemartyr	Lord Middleton -	Limestone
.8	CHARLES FORT -	Cove -	Ordnance	Limestone
9	Churchtown -	Churchtown -	Sir E. Tierny's re- presentatives.	Red Marble -
10	CLONARILTY -	Clonakilty -	Wensper Toye -	Sandstone
11	Commecorriga -	Mill Street -	Henry Wallace -	Limestone
12	DEERPARK -	Charleville -	T. Sanders -	Limestone
13	DIAMOND -	Cork -	Richard Beare -	Marble
14	DONERAILE -	Doneraile -	Lord Doneraile -	Black Marble -
15	FACTORY	Mitchelstown -	Lord Kingston -	Limestone
16	FACTORY	Mitchelstown-	Lord Kingston -	Limestone
17	FAIR LANE -	Mallow -	R. Longfield -	Limestone -
18	Hospital -	Fermoy -	Sir R. Abercrombie	Limestone
19	IRON MILL -	Mallow -	R. Longfield -	Limestone
20	Johnstown -	Fermoy -	John Hyde -	Limestone
21	LACKAROE -	Buttevant -	Sir T. Anderson -	Marble
22	Liskahane -	Mill Street -	Henry Wallace -	Limestone
23	Lough	Cork -	Henry Johnston -	Limestone
34	MARDYKE -	Bantry -	Lord Berehaven -	Sandstone
25	MONNEROUR -	Bandon -		Sandstone
26	MULBERRY LANE -	Mitchelstown	Lord Kingston -	Limestone
27	RAILWAT QUARRY	Buttevant -	Great Southern and Western Railway.	Limestone
28	RATEMORE -	Kinsale -	J. T. Cramer -	Sandstone
29	SPITAL	Buttevant -	Earl of Egremont-	Marble
3 0	THEAVAL	Bantry -	Lord Berehaven -	Sandstone
3 1	YOUGHAL	Youghal -	Commissioner -	Sandstone

IRELAND.

CORK.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone,	Barracks and Bridewell, Mill Street.	5s. 6d. per ton.	
D_0	Court House, Cork	8d. to 1s. per ton.	
Do	Houses at Mallow	3d. per cube foot.	
Do Old Red Sand- stone.	Buttevant church - Banks and chapel, Skibbereen.	6s. per ton.	
Carboniferous Limestone,	Haulhowline Stores	1s. 6d. per ton.	
Do	Earl of Shannon's house -	8s. per ton.	
Do	Charles Fort barracks -	2s. per ton.	
Do	Museum of Irish Industry, Ste- phen's Green, Dublin.		
Old Red Sand- stone.	Court-house, Clonakilty -	la. per ton.	
Carboniferous Limestone, Do	Barracks and Bridewell, Mill Street. Charleville Church.	5s. 6d. per ton.	
Do	Public Quays, Cork	8d to 14 nov ton	
Do	Museum of Irish Industry, Ste- phen's Green, Dublin.	8d, to 1s. per ton.	
Do	Court-house, Mitchelstown.		
D_0	Houses in Mitchelstown.	-	
D o	Houses at Mallow.		
D_0	New barracks, Fermoy -	2s. 6d. per ton.	
Do. -	Houses at Mallow	3d. per cube foot.	
\underline{D}_{o} .	Chapel and houses, Fermoy -	2s. 6d. per ton.	
Do Do	Buttevant castle. Barracks and Bridewell, Mill street.	5s. 6d. per ton.	
Do	St. Patrick's Chapel, Cork	8d, to 1s. per ton.	}
Old Red Sand.	Church and Chapel, Bantry	2s. per ton.	[
stone.	Church and Chaper, Danny		İ
Do	• • •	2s. 3d. per cubic foot.	l
Carboniferous Limestone.	Lord Kingston's castle -	Ss. 6d. per ton.	
<i>Do.</i> -	Railway bridges.		
Old Red Sand- stone.	Charles Fort barracks -	2s. per ton.	
Carboniferous Limestone.	Offices of Spital Field.		
Old Red Sand- stone.	Martello tower, Bantry -	2s. per ton.	
Do	Barracks and buildings genc- rally.	2s. per ton.	

WATERFORD. - - -

No.	Name of Quarry.		Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
1	Killongrord	-	Dungarvan -	Mrs. Walsh -	Gritstone
2	SHANDON -	-	Dungarvan -	Marquis Waterford	Limestone
3	THINACRUSLEA	-	Waterford -	John T. Jones -	Limestone

KERRY. -

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and
	Quarry.	rost lown.	1 Toprietor.	Description of Stone.
1	AHACUBREEN -	Killarney -	Hen. A. Herbert -	Flag Stone
2	ARDFERT	Ardfert -	Wm. Talbot Crosbie	Grey Limestone -
3	BALLYBUNION -	Listowel -	Henry Harene -	Grey Limestone -
4	BALLY McELLICON		Ch. Blennerhasset	Limestone
5	BALLYMORE -	Ventry -	Lord Ventry -	Gritstone
6	BANK OF RIVER FRALE.	Listowel -	Earl of Listowel -	Grey Limestone -
7	Beheenagh -	Knockacoppul	Earl Kenmare -	Flag Gritstone -
8	CAHERNANE -	Killarney -	Rev. Rich. Herbert	Red and White Lime- stone.
9	Cabraunduleeen	Knockacoppul	Earl Kenmare -	Limestone
10	CASTLEMAIN -	Castlemain -		Grey Limestone -
11	CLOGHEREEN -	Muckross -	H. H. Herbert -	White Limestone -
12	COOLNALEEN, UPPE			Grey Limestone -
13	CRAG	Castle Island	Rich, Jno. Marshall	Limestone
14	DROMALUGHT -	Listowel -		Grey Limestone -
15	DROMAVALLY -	Killorglin -	Lord Ventry -	Limestone
16	DUAGH	Listowel -	Oliver Fitzmaurice	Slaty Sandstone -
17	FARREN	Killorglin -	Sir W. D. Godfrey	Limestone
18	FENIT	Tralee	Jno. Hurly	Limestone
19	Figures	Farrenfore -	Earl Kenmare -	Limestone
20	Finuge	Listowel -		Grey Limestone -
21	Gимвовором -	Listowel -	Pierce Mahoney -	Limestone
22	KENMARE	Kenmare -	Marquis of Lans- downe.	Limestone
23	KILGARVAN	Kenmare -	Ed. B. Hartopp -	Limestone
24	LEAVIGEEN	Killarney -	Earl Kenmare -	Limestone
25	LISTOWEL	Listowel -	Earl of Listowel -	Limestone, with Chert
26	LIXHAW	Listowel -	Earl of Listowel -	Black Marble at
				Ballinageragh, and White Limestone at Ballintogher.
27	MEANUS	Killorglin -	Sir R. Blennerhasset	
28	MULLAGHWARKY -	Castle Island -		Grey Limestone -
29	MINARD	Anuascall -	Earl of Cork -	Conglomerate -
30	Roserson	Glanbeigh -	Lady Headley -	Clay Slate

WATERFORD.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Old Red Sand- stone.	Ballynamuck Bridge	2a. per ton; 6d. per cubic foot.	
Carboniferous Limestone.	Roads and building.		
Do	Waterford Lunatic Asylum -	6a, per ton.	

- KERRY.

Geological Formation.	Buildings in which u or Purposes to which ap and General Remark	plied,	Price of Stone at Quarry.	Average Annual Produce
Carboniferous Limestone.	Killarney flags. For making lime -	•	1s. 4d. per ton.	
Do. Do. Dingle Beds -	Ballybunion Church, Tralee Court-house, Car Duagh Pier.	nal -	1s, per cubic foot.	
Limestone -	Listowel Bridge.			i
Coal Measures Carboniferous Limestone.	Killarney streets.			
Do	Burnt for lime -	•	10d. per ton.	ł
D_{o} .	Castlemain Quay -	•	le. 4d, per ton.	1
Do	For making lime -	•	ls. per ton.	1
Limestone.	_		1	1
Carboniferous Limestone.	Wellesley Bridge -	•	1s. 4d. per ton.	
Limestone. Carboniterous Limestone.	For making lime -		1s. 4d. per ton.	
Coal Measures	Duegh Chapel.		Ī	1 .
Carboniferous	Killarney Cathedral and	Luna-	8d. per cubic foot.	1
Limestone.	tic Asylum.		1	1
Do	Kilgobbin Church.			1
Do	For making lime -	•	ls. per ton.	}
Limestone -				1
Carboniferous	For making lime -	•	1s. 4d. per ton.	1
Limestone.	Suamanaian buidas	_	84 707 407	1
Do	Suspension bridge -	•	8d. per ton.	1
Do	For making lime -	_	1s. 3d. per ton.	1
Do	For making lime.		10. out per total	1
Do	Listowel Bridge -		1s. 8d. per ton.	ł
Do	Barracks and Bridewel	l. Mill		1
	Street, Listowel.			
Do	For making lime -	-	1s. per ton.	
Do	Burnt for lime.			1
Old Red Sand.	Dungh Pier.			ł
slone.			,	1
Do	Rosetugh embankment.		1	1

			KERRY	continued	
No.	Name of Quarry.		Nearest Post Town.	Name of Proprietor,	Local Name and Description of Stone.
31	SLIEVEMISE	-	Castlemain -	Edward Rae -	Sandstone
3 2 3 3	TARBERT - TRALEE -	•	Tarbert - Tralee	Robert Leslie - Sir Ed. Denny -	Slaty Sandstone - Black Marble
34	Valencia -	-	Valencia -	Knight of Kerry -	Roofing Slate

There are 308 Quarries indicated in

LIMERICK. - - -

	Name of	Nearest	Name of	Local Name
No.	Quarry.	Post Town.	Proprietor.	and Description of Stone.
1	Арамя Wood -	Rathkeale -		Grey Limestone -
2	Adare	Adare	Lord Dunraven -	Dark blue Lime-
5	Аврафи	Newcastle -	A. Gould	Dark blue Lime- stone.
4	Азнуодо	Newcastle -	G. M. Mansell, Esq.	Grey Limestone -
5	BALLYDANIEL -	Dromcolloher	W. Furlong, M.D.	Dark blue Lime- stone.
6	BALLTLOUGHWAAN	Adare	Lord Dunraven -	Black Limestone -
7	BALLYSIMON -	Limerick -	Lord Limerick -	Limestone
8	BALLTVOGUE -	Limerick -		Red Marble
9	Barna	Newcastle -	Trustees of Devon Estate.	Hard grey Gritstone
10	Barnabrack -	Ardagh -	Lord Clare	Grey Limestone -
11	BROADFORD	Dromcolloher	Lord Muskerry -	Light grey Lime- stone.
12	BRUREE	Bruree		Pale brown Grit -
13	CAHERMOYLE .	Newcastle -	W. S. O'Brien, Esq.	Dark blue Lime-
14	Churchtown -	Newcastle -	Trustees of Devon Estate.	Light grey coloured Limestone in ir- regular beds,
15	CLONNAGE	Rathkeale -	D. M. Maunsell, Esq.	Variegated Marble -
	0	37	V 7	
16 17	CLOONSHERICK - CURTIN'S QUARRY -	Newcastle - Newcastle -	- Massy, Esq. Trustees of Devon	Light grey Grit of
18	Dibreen	Athea	Estate, Rev. E. Massy -	hard close texture. Grey Grit or Hard
19	Двомін	Kilmallock -	- '	Sandstone Flag. Sandstone
20	D вомнов	Newcastle -	Trustees of Devon	Dark grey Limestone
21	DROMORE	Newcastle -	Earl of Devon -	Limestone
22	FOUNES	Foynes	Lord Monteagle -	Blue Limestone -
23	GARRANOR	Croom	Sir David Roche -	Grey Limestone -

KERRY-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce,
Old Red Sand- stone,	Keel Quay.		
Coal Measures Carboniferous Limestone.	Tarbert stores, &c Exported for black marble work.	2s, per ton.	
Old Red Sand- stone.	Flags and slabs for exportation to England and France.	4d. to 1s. 6d. per square foot.	

the Ordnance Maps of this County.

LIMERICK.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone.	Crosgh Church.		
Do	Adare Manor House.		
Do.			
Carboniferous Limestone.	For making lime	1s. per ton.	
Do	House and bridge building -	1s. per ton.	
D_0 .			
. <i>D</i> o <i>D</i> o.	New Bridge, Limerick -	ls. per ton.	
Coal Measures	Newcastle workhouse; flag- ging houses.	1s. 6d. per square yard.	
Carboniferous Limestons.	House building, walling, &c	10d, per ton.	
Do	Springfield castle	ls. 2d. per ton.	
Old Red Sand- stone. Carboniferous	House building	8d. per ton.	
Limestone. Do	Court-house and workhouse, Newcastle.	1s. 2d. per ton.	
Do. -	Some used in Adare Manor, the residence of Earl Dun- raven.	About 6d. per cube foot,	
Coal Measures	Tour bridge	6d. per ton.	
<i>Do.</i> -	Flagging houses, covering gul- lets, &c.	ls. 4d. per ton.	
Old Red Sand- stone.			
Carboniferous Limestone.	Newcastle court-house -	1s. 6d. per ton.	
Do	Earl of Devon's gates.		
D o	Railway terminus at Foynes, piers, and dock works.	4d. per cube foot for large scantling.	
Do.	1 -	1 1	

LIMERICK—continued. -

No. Name of Quarry. Newcaste Post Town. Name of Proprietor. Description of Stoce.				,	,
No. Quarry. Name of Quarry. Post Town. Proprietor. Description of Stone.					Local Name
GARRYPOINE - Bruree - Newcastle - Newcastle - Massay, Esq Yellow Sandstone - Yellow Sa	No.				
Stansarullam		Quarry.	Post Iown.	Proprietor.	Description of Stone.
Stansarullam			1		
Genter - Ballingarry - Rathkeale Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Newcastle - Newcastle - Captain Conyers - Grey Limestone - Silver Oliver, Esq. Silver	24	GARRYFOINE -	Bruree	Rev. W. Harkness	Hard brown Grit -
GORTERN, WEST - GORTERN, WEST - GORTERN, WEST - Kilmed Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - State	25	GLASHAPULLAGE -			Flags
GORTERN, WEST GORTMACKAHA, UUSTER, GORTMACKAHA, UUSTER, GORTMACKAHA, UUSTER, GORTMACKA - Newcastle - Captain Conyers - Grey Limestone - Newcastle - Captain Conyers - Grey Limestone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Captain Conyers - Grey Limestone - Captain Conyers - Grey Limestone - Limestone, uniform blue tint, easily converted to building purposes, and weighing about 165 lbs. per cube foot. Limestone - Light brown Sandstone, of a hard quality. Limestone - Lim	26	GLENWILLIAM -		- Massy, Esq	
GORTMASKA - VITER. GROUSE LODGE - Newcastle - Captain Conyers - GROUSE LODGE - Newcastle - Captain Conyers - GROUSE LODGE - Newcastle - Captain Conyers - Grey Limestone - Yellow Sandstone - Yellow Sandstone - Yellow Sandstone - Silver Oliver, Esq. KILMALLOCK - Kilmallock - Kilmallock - Kilmallock - Feenagh - T. S. O'Grady, Esq. Light brown Sandstone - Light brown Sandstone - Light brown Sandstone - Light brown Sandstone - Yellow Sandstone - Yell					
UPPER. GORYMANKA - Newcastle - Newcastle - Captain Conyers - Grey Limestone - Yellow Sandstone - Yellow Sandstone - Silver Oliver, Esq. KILMALLOCK - Kilmallock - Silver Oliver, Esq. KILMALLOCK - Kilmallock - T. S. O'Grady, Esq. KILMALLOCK - Kilmallock - Thos. D. Evans - Light brown Sandstone, of a hard quality. KKOCKADERRY - Bruff - Limerick - Messra. Purcell - Limestone - Dark blue Limestone - Light brown Sandstone, of a hard quality. Limestone - Dark blue Limestone - Limerick - Dark blue Limestone - Vellow Sandstone - Dark blue Limestone - Limerick - Shanagolden - Lord Monteagle - Grey Limestone - Vellow Sandstone - Shanagolden - Lord Monteagle - Dark grey Limestone - Vellow Sandstone - Portick Magner - Limerick - Shanagolden - Lord Monteagle - Dark grey Limestone - Vellow Sandstone - Vellow Sa	1			• • •	
SO GORTMARKA - Newcastle - Newcastle - Captain Conyers - Grey Limestone - Newcastle - Captain Conyers - Grey Limestone - Silver Oliver, Esq. Silver Oliver, Esq. Limestone, uniform blue tint, easily converted to building purposes, and weighing about 165 lbs. Per cube foot. Limestone - Too. D. Evans - Silver Oliver, Esq. Silver Oliver, Esq. Limestone, uniform blue tint, easily converted to building purposes, and weighing about 165 lbs. Per cube foot. Limestone - Too. D. Evans - Silver Oliver, Esq. Limestone - Limestone - Too. D. Evans - Silver Oliver, Esq. Limestone - Limestone - Too. D. Evans - Silver Oliver, Esq. Limestone - Limestone - Too. D. Evans - Silver Oliver, Esq. Limestone - Limestone - Too. D. Evans - Silver Oliver, Esq. Limestone - Limestone - Too. D. Evans - Silver Oliver, Esq. Limestone - Limestone - Too. D. Evans - Silver Oliver, Esq. Limestone - Limestone - Too. D. Evans - Silver Oliver, Esq. Limestone - Too. D. Evans - Silver Oliver, Esq. Limestone - Limestone - Too. D. Evans - Silver Oliver, Esq. Limestone - Too. D. Evans - Silver Oliver, Esq. Limestone - Too. D. Evans - Silver Oliver, Esq. Limestone - Too. D. Evans - Silver Oliver, Esq. Limestone - Too. D. Evans - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Lord Limerick - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Lord Limerick - Silver Oliver, Esq. Limestone - Silver Oliver, Esq. Limestone - Lord Limerick - Silver Oliver Silver Oliver Silver Oliver Silver Oliver Silver Oliver Silver Oliver Silver Ol	29		Kilmeed -		I tellow bandstone -
Grey Limestone Captain Conyers Grey Limestone	90		Newcestle -	Lord Devon .	Flags
Silver Oliver, Esq. Silver Oliver, Esq. Limestone, uniform blue tint, easily converted to building purposes, and weighing about 165 lbs. per cube foot. Limerick Silver Oliver, Esq. Limestone Limes	1				
KILMALLOCK - Kilmallock - Silver Oliver, Esq. Limestone, uniform blue tint, easily converted to building purposes, and weighing about 165 lbs. per cube foot. Limestone - Limerick - Sensagolden - Shanagolden - Shanagolden - Lord Monteagle - Dark blue Limestone - Vellow Sandstone - Shanagolden			-		•
State Stat	52	Kilcolman, East -	Rathkeale -	• • •	Yellow Sandstone -
State Stat	33	KILMALLOCK -	Kilmallock -	Silver Oliver, Esq.	Limestone, uniform
KILMALLOCK Kilmallock Feenagh T. S. O'Grady, Esq. Limestone Limerick Mundillihy Dromcolloher Mundillihy Dromcolloher Mundillihy Dromcolloher Col. White Dark blue Limestone Mundillihy Dromcolloher Col. White Dark blue Limestone Dark blue Limestone Dark blue Limestone Mundillihy Dromcolloher Col. White Dark blue Limestone Dark blue Limestone Dark blue Limestone Mundillihy Dromcolloher Col. White Dark blue Limestone Dark					blue tint, easily con-
KILMALLOCK Kilmallock Feenagh T. S. O'Grady, Esq. Limestone Light brown Sandistone Light brown Sandistone Sandistone, of a hard quality. Limestone Patrick Magner Vellow Sandistone Limestone Limestone Limestone Limestone Limestone Limestone Limestone Limestone Limestone Limestone Dark blue Limestone Lime					
KILMALLOCK SKILMALLOCK Feenagh T. S. O'Grady, Esq. Light brown Sandstone Light brown Sandstone Light brown Sandstone, of a hard quality.					
KILMALLOCK Feenagh T. S. O'Grady, Eq. Light brown Sandstone Light brow	- 1				
T. S. O'Grady, Esq. Light brown Sandstone	94	KILMALLOCK -	Kilmallock -		
Section Sect				T. S. O'Grady, Esq.	
STATHERALE - Bruff Guality. Limestone	36	Knockaderry -			
State Stat					
KNOCKPEZENA COM- MON. Rathkeale Patrick Magner Dark blue Limestone		77	D		
MON. Rathkeale Patrick Magner Dark blue Limestone	37	WHOCKTIMA	Brun	• •	Limestone,
Rathkeale - Patrick Magner - Dark blue Limestone	38	KNOCKPRERNA COM-	Ballingarry -		Yellow Sandstone -
LIMERICK - Limerick - Messrs. Purcell - Limestone, uniform blue tint, easily converted to building purposes, and weighing about 165 lbs. per cube foot. 41 MILTON - Limerick Yellow Sandstone - Yellow Sandstone - Grey Limestone - Grey Limestone - Dark grey Limestone - Dark blue Limestone 43 MOUNT HENRY - Ardagh - Julius Delmege, Esq. Dark grey Limestone 44 MUNDILLIHY - Dromcolloher Col. White Dark blue Limestone 45 NEWCASTLE - Limerick - Shanagolden - Lord Monteagle - Blue Limestone - Lord Monteagle - Blue Limestone - Trustees of Devon Estate Pigott, Esq Red Marble Stope - Ratherale - Limerick - Limerick - Lord Limerick - Black Marble		MON.			
blue tint, essily converted to building purposes, and weighing about 165 lbs. per cube foot. MILTON - Limerick - Grey Limestone - Grey Limestone - Grey Limestone - Dark grey Limestone - Dark grey Limestone - Dark blue Limestone - Lord Monteagle - Blue Limestone - Blue Limestone - Croom - Lord Monteagle - Blue Limestone - Dark blue Limestone - Croom - Lord Monteagle - Blue Limestone - Dark blue Limestone - Croom - Lord Monteagle - Blue Limestone - Croom - Lord Monteagle - Dark blue Limestone - Croom - Croom - Crustees of Devon Limerick - Pigott, Esq Red Marble Stope - Croom - Croo	59	KYLETAUN	Rathkeale -	Patrick Magner -	Dark blue Limestone
blue tint, easily converted to building purposes, and weighing about 165 lbs. MILTON - Limerick - Grey Limestone - Grey Limestone - Grey Limestone - Grey Limestone - Dark grey Limestone - Dark grey Limestone - Dark blue Limestone - Lord Monteagle - Blue Limestone - Blue Limestone - Croom - Lord Monteagle - Blue Limestone - Dark blue Limestone - Croom - Lord Monteagle - Blue Limestone - Dark blue Limestone - Croom - Lord Monteagle - Blue Limestone - Croom - Lord Monteagle - Dark blue Limestone - Croom - Crustees of Devon Estate Pigott, Esq Red Marble Stope - Red Marble Stope - Limerick - Lord Limerick - Black Marble - Dark blue Limestone - Croom Croom	40	LIMERICK	Limerick -	Mesers, Purcell -	Limestone, uniform
MILTON - Limerick - PARKMORE - Shanagolden - Lord Monteagle - Dark blue Limestone MUNDILLIHY - Dromcolloher Col. White - Dark blue Limestone MUNDILLIHY - Dromcolloher Col. White - Dark blue Limestone Lord Monteagle - Dark blue Limestone Lord Monteagle - Dark blue Limestone Lord Monteagle - Dark blue Limestone Earl of Devon - Dark blue Limestone Lord Monteagle - Dark blue Limestone Trustees of Devon Blue Limestone RATHCAHIL - Newcastle - Trustees of Devon Estate. — Pigott, Esq.; - Red Marble Stone - Red Marble Stone - Lord Limerick - Lord Limerick - Black Marble - Dark blue Limestone Lord Limerick - Dark blue Limestone Marble - Dark blue Limestone - Croom					
ing about 165 lbs. per cube foot. 42 Mois Shanagolden - Lord Monteagle - Grey Limestone - 43 Mount Henry - Ardagh - Julius Delmege, Esq. Dark grey Limestone 44 Mundillihy - Dromcolloher Col. White Dark blue Limestone 45 Newcastle - Limerick - Earl of Devon - Lord Monteagle - Blue Limestone - 46 Parkmore - Shanagolden - Lord Monteagle - Blue Limestone - 47 Pullagh - Croom Dark blue Limestone - 48 Rathcahill - Newcastle - Trustees of Devon Eatate Pigott, Esq					
MILTON Limerick					
MILTON - Limerick - Yellow Sandstone - Yellow Sandstone - Shanagolden - Lord Monteagle - Grey Limestone - Ardagh - Julius Delmege, Esq. Dark grey Limestone - Dark blue Limestone - Dark blue Limestone - Lord Monteagle - Dark blue Limestone - Shanagolden - Lord Monteagle - Blue Limestone - Blue Limestone - Croom - Lord Monteagle - Dark blue Limestone - Dark blue Limestone - Dark blue Limestone - Dark blue Limestone - Dark blue Limestone - Croom - Lord Monteagle - Dark blue Limestone - Croom - Limerick - Dark blue Limestone - Croom - Limerick - Limerick - Red Marble Stooe - Dark blue Limestone - Croom Lord Limerick - Black Marble - Dark blue Limestone - Dark blue Limestone					
MOIS Shanagolden - Lord Monteagle - Grey Limestone - Julius Delmege, Esq. Dark grey Limestone MUNDILLIHY - Dromeolloher Col. White Dark blue Limestone NEWCASTLE - Limerick - Earl of Devon Blue Limestone - Lord Monteagle - Blue Limestone Dark blue Limestone	41	Milton	Limerick -		
MOUNT HENRY - Ardagh - Julius Delmege, Esq. Dark grey Limestone MUNDILLIHY - Dromcolloher Col. White Dark blue Limestone NEWCASTLE - Limerick - Earl of Devon - Lord Monteagle - Blue Limestone - Lord Monteagle - Blue Limestone - Croom Dark blue Limestone - Trustees of Devon Estate Pigott, Esq Red Marble Stope - Limerick - Lord Limerick Red Marble Stope					
MUNDILLIHY - Dromcolloher Col. White Dark blue Limestone Newcastle - Limerick - Shanagolden - Lord Monteagle - Blue Limestone - Croom - Lord Monteagle - Dark blue Limestone - Dark blue Limestone - Dark blue Limestone - Croom - Trustees of Devon Estate. PRATHERALE - Rathkeale - Pigott, Esq Red Marble Stone - Croom - Limerick - Lord Limerick - Black Marble - Dark blue Limestone - Dark blue Limestone - Croom Dark blue Limestone - Dark blue Limestone - Croom Dark blue Limestone	49	Mois	Shanagolden -	Lord Monteagle -	Grey Limestone -
MUNDILLIHY - Dromcolloher Col. White Dark blue Limestone Newcastle - Limerick - Shanagolden - Lord Monteagle - Blue Limestone - Croom - Lord Monteagle - Dark blue Limestone - Dark blue Limestone - Dark blue Limestone - Croom - Trustees of Devon Estate. PRATHERALE - Rathkeale - Pigott, Esq Red Marble Stone - Croom - Limerick - Lord Limerick - Black Marble - Dark blue Limestone - Dark blue Limestone - Croom Dark blue Limestone - Dark blue Limestone - Croom Dark blue Limestone	48	MOUNT HENRY -	Ardagh -	Julius Delmege, Esq.	Dark grey Limestone
A5 NEWCASTLE Limerick - Shanagolden - Lord Monteagle - Blue Limestone Blue Limestone					
A5 NEWCASTLE Limerick - Shanagolden - Lord Monteagle - Blue Limestone Blue Limestone		34		a 1 900 .	
46 PARKMORR Shanagolden - Lord Monteagle - Blue Limestone - 47 PULLAGH Croom Newcastle - Trustees of Devon Estate. 49 RATHKEALE - Rathkeale - Limerick - Pigott, Esq.; - Red Marble Stone - 51 ROSERIAM Limerick - Lord Limerick - Black Marble - Dark blue Limestone 52 THOMOND GATE - Croom	44	MUNDILLIHY -	Dromcolloher	Col. White	Dark blue Limestone
46 PARKMORR Shanagolden - Lord Monteagle - Blue Limestone - 47 PULLAGH Croom Newcastle - Trustees of Devon Estate. 49 RATHKEALE - Rathkeale - Limerick - Pigott, Esq.; - Red Marble Stone - 51 ROSERIAM Limerick - Lord Limerick - Black Marble - Dark blue Limestone 52 THOMOND GATE - Croom	45	NEWCASTI-E	Limerick -	Earl of Devon -	
PULLAGH Croom Trustees of Devon Estate. 49 RATHERALE - Rathkeale - Limerick Red Marble Stone	1				Blue Limestone -
48 RATHCAHIL - Newcastle - Trustees of Devon Estate. 49 RATHKEALE - Rathkeale - Limerick - Pigott, Esq Red Marble Stone - 50 ROSBRIAM - Limerick - Lord Limerick - Black Marble - Dark blue Limestone		_	_		
49 RATHERALE Rathkeale - Limerick Red Marble Stone Red Marble Stone				T	
49 RATHERALE Rathkeale - Pigott, Esq Red Marble Stone	38	RATHCAMILL -	Memcastle -		Hard grey Gristone
50 RINANNA Limerick Red Marble Stone Red Marble Stone Red Marble Stone	49	RATHERALE	Rathkeale -		
52 THOMOND GATE - Limerick - Lord Limerick - Black Marble - 55 TOOREEN Croom Dark blue Limestone		RINANNA		• • •	Red Marble Stone -
52 THOMOND GATE - Limerick - Lord Limerick - Black Marble - 55 TOOREEN Croom Dark blue Limestone		_	'		
53 TOOREEN Croom Dark blue Limestone				Lord Limerick	
	_				
				<u>-</u>	L

LIMERICK—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
O. R. Sandstone Coal Measures O. R. Sandstone	ű	10d. per ton.	
Do. Do. Do.	Citawannam Castle,		
Coal Measure - Carbmiferous Limestone. Old Red Sand- stone.			
Carboniferous Limestone.	Railway bridges and stations -	2s. per ton.	
Do.	House building	10d. per ton.	,
Old Red Sand- stone,	Farm buildings	8d, per ton.	
Carboniferous Lim-stone. Old Red Sand- stone.			
Carboniferous Limestone, Do	Used in building Rathkeale workhouse, Docks, bridges, factories, piers, &c.	1s. per ton. 2s. per ton.	
0/17.10.1	æc.	,	
Old Red Sand- stone. Carboniferous	Farm Luildings, bridges, &c	1s. 4d. per ton.	
Limestone. Do	Tombstones, gate piers, and house buildings.	1s. 6d. per ton.	
Carboniferous Limestone.	Farm buildings	10d. per ton,	
Do Do.	Earl of Devon's gates. Window sills, tombstones, and bridge building.	4d. per cube foot for large scantling.	
Coal Measures.	Flagging houses, &c	ls. 4d. per square yard	
Carboniferous Limestone,	Dwelling houses in Rathkeale, St. John's Roman Catholic Chapel.		
Do Do Limestone -	New school, Limerick. Savings' Bank, Limerick Houses in Croom.	ls. per ton.	
Cartoniferous Limestone.	Adare Manor	1s, 4d. per ton.	

TIPPERARY. - . - - -

			
Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
Andloman	Tipperary -		Limestone
HALLAGH	Cashel.		
BALLINARD		W. S. Barry	Limestone
BALLYNILARD -	Tipperary -		Limestone
BRENNANS	Roscrea -	P. Brennan	Do
CARRICK	Roscrea -	Mr. Denis Egan -	Grey Sandstone, re- markably close tex- ture.
CARRICE	Do	D. Hooby	Sandstone
Cashel	Cashel		Grey Limestone
CORRIGREN	Ballagh -	C. Strickland.	
DRUMBANE	Thurles -		Sandstone
EASTLONE	Cashel	T. Ryall	Limestone
FOILACANNON -	Killenaule -		Flags
GORMANS	Templemore -	W. Gorman	
GRANGE	Roscrea -	James Quinton -	Sandstone
Grantstown -	Tipperary -		Limestone
HEALT'S	Templemore -	John Healy	Limestone
HILL'S LOTT -	Cashel		Grey Limestone -
KITTENAUTE	Killensule	1	Flags
KILMACUMMA -	Clonmel -	Colonel Green -	Sandstone
LISBUNNY	Nenagh -	Earl of Norbury -	Limestone
Portumna	Portumna -	Shannon Commis-	Black Marble
SHRONELL CROSS ROADS.	Tipperary -		Limestone
Shrough	Do	 	Flags
Solloghodbeg -	Do		Limestone
St. Johnstown -	Fethard -		Do
	QUAITY. ARDLOMAN BALLAGH - BALLINARD - BALLINARD - BRENNANS - CARRICE CASHEL CORRIGER DRUMRANE FOILACANNON - GORMARS GRANGE GRANTSTOWN - HILL'S LOTT - KILLENAULE KILMACUMMA - LISBUNNY SHRONELL CROSS ROADS, SHROUGH SOLLOGHODBEG - SOLLOGHODBEG	QUARTY. ARDLOMAN - Tipperary - BALLAGH - Cashel. Tipperary - BALLINARD - Tipperary - BRENNANS - ROSCREA - CARRICE - Do CASHEL - Cashel - Coshel - CORRIGEEN - Ballagh - Thurles - CORRIGEEN - Cashel - Cashel - CORRIGEEN - Cashel - Cashel - CORRIGEEN - Thurles - EASTLONE - Cashel - Templemore - GRANGE - ROSCREA - GRANTSTOWN - Tipperary - HEALY'S - Templemore - Cashel -	Quarry. Town. Proprietor. Ardloman - Tipperary

KILKENNY. - -

No.	Name of Quarry.	Nearest Post Town,	Name of Proprietor.	Local Name and Description of Stone.
1 2	Ballygeb Borrssrath -	Innistiogue - Kilkenny -	W. F. Tighe - R. Goshin	Granite Limestone
3	Dunkin	Waterford -	Mr. Jones	Limestone, uniform blue tint; easily converted to build- ing purposes.

TIPPERARY.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone.			
Do Do.	Church, Tipperary.		
Limestons -	Poorhouse, Roscrea	10d. per cubic foot.	
Upper bed Red	Roserea Railway Station, the New Bank of Ireland, and	Delivered in the rough	
stone.	Roman Catholic Chapel.	Roscrea at 10d per load of 15 cwt.	
Old Red Sand- stone.	Poorhouse, Roscrea	10d. per cubic foot.	
Carboniferous Limestone.	Private buildings	1s. 6d. per cubic foot	
Old Red Sand- stone.	Buildings in Tipperary.		
Carboniferous Limestone.	Killany Church	10s. per ton.	
Coal Measures.	n m . 1		
Old Red Sand- stone.	Barracks, Templemore - Roman Catholic Chapel, Roscrea	2s. 6d. per ton, 10d. per cubic foot.	
Carboniferous Limestone.			
Do Carboniferous Limestone. Coal Measures.	Priory, Templemore.		
Old Red Sand- stone.	West Gate, Clonmel	Ss. per ton.	
Carboniferous Limestone.	New Gaol, Nenagh	2s. 6d. per ton.	
Do	New Bridge, Portumna	5e, 5d. per ton.	
D_0 .			
Coal Measures Carboniferous Limestone, Do.		2 d. to 8d. per cub. ft.	

- - KILKENNY.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Igneous Carboniferous Limestone.	Towers at Duncannon Kilkenny Castle	[: · · · · · · · · · · · · · · · · · ·	
Do	Railway bridges, piers, and quays, &c.	2s. per ton.	

KILKENNY—continued. - - -

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
4	INCH OF ORMOND SLATE QUARRY.	Carrick-on-Suir	Marquis of Ormonde	Slate of a dark blue colour, coarse and open texture, but hard and heavy; a second quality Slate.
5	Physicianstown -	Callan -	Rev. Henry Hunt	Pure Limestone, of a dark blue colour, fine in grain, and tolerably hard.
6	QUARRY LAND - SLADE BROADMORE AND MOLASSY. Three quarries,	Kilkenny - Callan -	M. Warren Viscount Clifden -	Limestone Pure Limestone of a dark blue colour, fine in grain, and tolerably hard.

WEXFORD

No.	Name of Quarry.	Nearest Post Town,	Name of Proprietor.	Local Name and Description of Stone.
1	Annage and Bally- thomas.	Gorey -	Lord Powerscourt	Elvan and Green- stone, light grey
3	BAGINBUN HEAD and neighbourhood,	Fethard -	Marquis of Ely -	Conglomerate and Breecia.
3	BALLINABOLA and CUSHENSTOWN.	New Ross -	Henry Lambert, Eaq.	Greenstone
4 5	BALLINASLUD - BALLYPRECAS and GLASLACKEN.	Go rey - Newtown Barry		Clay Slate, earthy grey Roofing Slate, bluish grey.
6 7	BALLYHACK	Enniscorthy - Ballyhack -		Mica Schist Sandstone
8	BALLYMITT -	Carrick -	• • •	Quartz, reddish pale grey.
•	BALLYMOTH -	Enniscorthy -	John Maher, Esq.	Granite, rising in this Schist light red grey.
10	BALLYNAMUDDAGE	Oulart -		Granite, pale reddish
11	BALLYRAHNELL -	Enniscorthy -	•	Transition between
19	BALLYTEGAN and Ask.	Gorey -	• • •	Fel-tone and Green- stone, light red brown and grey.
13 14	Banoge - Belicarrig, Car- regroe Hill,	Gorey - Ferns	Lord Courtown - Richard Donovan, Esq.	Mica Schist, grey Felstone with Green- stone.
	and neighbour- bood,		-	
15	CANFILE BALLY- VELIG and neigh- bourhood.	New Ross -		Felspathic Ash

- KILKENNY-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Lower Silverian	Slating. Numerous veins of felspar intersect most of these quarries, causing much waste in the preparation of the slate.		
Carboniferous Limestone.	House building, lime burning, and road mending, &c.	ls. per ton,	
Do. Do	House building, lime burning, and road mending, &c.	1s. per ton.	

WEXFORD.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone Average Annua Produc	1
Lower Silurian	Road metal	6d. per ton.	
Do	Building	ls. per ton.	
Do	Road making	6d. to 8d. per ton.	
Do Do	Building Roofing generally	8d. per ton. 20s. per M.	
Do Old Red Sand-	Building	6d. per ton.	
stone,	Building and road making -	6d. to 8d. per ton.	
Granite, intru- sive into Lower Silurian.	Building and road making -	6d. to 8d. per ton.	
Do	Road making and building -	8d. per ton.	
Do	Building and road making -	8d, per ton.	
Lower Silurian	Repairing roads	6d. to 8d. per ton.	
Do Do	Road metal and building - Road making	1s. per ton. 6d. per ton.	
<i>Do.</i> -	Road making • • -	6d, to 8d, per ton.	

WEXFORD—continued. - - -

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
16 17	CAMARONS CAMARONS MOUVE- TAIN and neigh- bourhood.	Wexford - Adamstown -		Granite Elvan
18	CARNIVAN	Fetherd -		Sandstone
19 2 0	CARRIGATEAGH - CARRICKSTRYE HILL and neighbourhood.	Gorey - New Ross -	Lord Courtown - R. B. Clayton, Esq.	Felstone, reddish grey Greenstone and Fel- stone.
21 23	CHERRY ORCHARD CHURCHTOWN, CARNA, &c.	Enniscorthy - Broadway -	Sir H. Paliser and the Representa- tives of late J. Howlin.	Felspathic Ash Granite, with boulders of Porphyritic Gra- nite.
23	CLOLOGUE -	Ferns -		Felstone with Green- stone.
24 25	COOLBHAL -	Gorey - Courtown -	Lord Courtown	Felstone, colour grey Limestone
26	CRORY AND RAN-	Crossbeg -	•	Clay slate, earthy grey
27	DORAN'S HILL -	Perns -	Earl Portsmouth -	Felstone with Green- stone.
28	Drinagh	Wexford -		Limestone, bluish grey
29 30	DERWOOFF -	Enniscorthy - Enniscorthy -	Earl Portsmouth - Captain Aleock -	Elvan, reddish grey - Greenstone, greenish grey.
5 1	Duncormack -	Duncormack -		Old Red Sendstone -
32	Енинсовтич -	Enniscorthy -	Earl Portsmouth -	Grey Mica Schist and Clay Slate,
5 3 5 4	FORTH MOUNTAIN GORRY HILL -	Wexford - Garey -	Commons - Mr. Rain and Sir T. Esmond.	Quartz Rock, reddish Felstone, colour light reddish brown.
3 5 3 6	Great Island - Hook	New Ross - Fethard -	Marquis of Ely -	Pelspathic Ash Limestone, part hydraulic.
97	Jamestown -	Oilgate		Felstone, light reddish grey.
3 8	Kellysrown and Ballysresman.	Clonroche -		Mica Schist and Fel- spathic Ash.
39	Kerlogge	Wexford -		Limestone, blaish grey.
40	Kilbride and Mondaniel	Oulart -		Granite, pale reddish
41 42	KILLEGNEY -	Enniscorthy - Enniscorthy -	Earl Portsmouth - L. Doyle, Esq	Pelstone, dark grey - Clay Slate, dull earthy
43	Knockstown and	Duncormack -	John Rows, Esq.	grey.
44	LACKEN HILL -	New Ross -	C. Tottenham, Esq.	Clay Slate, earthy grey
45	MONART	Enniscorthy -	· · · ·	Clay Slate, earthy grey
16	MOANABRIG -	Blackwater -	Sir James Power, Bart.	Clay Slate, earthy grey
47	Morre and neigh- bourhood.	Enniscorthy -	Earl Portsmouth -	Grey Mica Schist, Fel- stone, and Green- stone.

- WEXFORD—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Granite. Intrusive into Lower Silurian.		6d, to 8d. per ton.	
Old Red Sand-			
Lower Silurian Do	Road metal Road making	6d. to 8d. per ton 6d. to 8d. per ton.	
Do Intrusive Granite	Road making Building	6d. to 8d. per ton. 1s. per ton.	
Lower Silurian	Road making	6d. per ton.	
Do	Building, flagging	6d. to 8d. per ton.	
Do	Hydraulic lime and agricultural purposes.	1s. 8d. per barrel.	•
Do	Farm buildings, cottages, &c	4d. to 6d. per ton.	
Do	Road making	6d. to 8d. per ton.	
Carboniferous Limestone.	Agricultural purposes and building.	1s. 9d. to 2s. 3d. per ton, and 11d. to 1s. per barrel.	
Lower Silurian Do	Road making Road making	6d, to 8d, per ton. 8d, per ton.	
Old Red Sand-	Building	1s. per ton.	
Lower Silurian	Building	6d. to 8d. per ton.	
Cambrian - Lower Silurian	Building and road making - Roads and building	6d, to 8d, per ton. 6d, to 8d, per ton.	
Do Carboniferous	Road making Lime and building, piers, &c.	6d. to 8d. per ton. ls. per ton.	
Limestone. Lower Silurian	(part hydraulic lime.) Building and road making -	6d. per ton.	
Do	Building	8d. to 1s. per ton.	
Carboniferous Limestone.	Chiefly for agricultural purposes	1s. 9d. to 2s. 3d. per ton, and 11d. to 1s. per barrel.	
Intrusive into	Building	6d. to 8d. per ton.	
Lower Silurian. Lower Silurian Do	Building and road making - Buildings	6d. to 8d. per ton. 6d. per ton.	
Carboniferous Limestone,	Agricultural purposes	1s. to 1s. 2d. per barrel.	
Lower Silurian	Building and road making -	6d, to 8d. per ton.	
Do	Road making and building -	6d. to 8d. per ton.	
Clay Slate -	Buildings in neighbourhood -	6d, to 8d. per ton.	
Lower Silurian	Road making and building -	6d. to 8d. per ton.	-
!			

WEXFORD—continued.

<u> </u>	1		1	
No.	Name of	Nearest	Name of	Local Name and
	Quarry.	Post Town	Proprietor.	Description of Stone.
48	Nash	Newbawn -		Felspathic Ash -
49	NEVILLE'S HILL -	Enniscorthy -	Earl Portsmouth	Mica Schist, grey -
50	New Ross and	New Ross -	C. Tottenham, Esq.,	Clay Slate, earthy grey
	neighbourhood.		M.P.	
51	Newbawn -	Newbawn -	F. Leigh, Esq	Felstone
52	Nook and Bally- HACK and neigh- bourhood.	Arthurstown -	Lord Templemore	Brecciated Old Red Sandstone.
5 3	Oaklands and Camlin.	New Ross -	Robt. Tyndal, Esq., and E. W. Nunn, Esq.	Clay Slate, earthy grey
54	OULART HILL -	Oulart -		Granite, rising in Schist light red
5 5	PALACE and TEM-	New Ross -	S. Harman, Esq.,	grey. Greenstone and Elvan Schist,
5 6	PARK and BALLY- BOGGAN.	Wexford -		Sandstone
57	POULMOUNTY (south end of White Mountain.)	New Ross -	A. Kavanagh, Esq.	Granite
<i>5</i> 8	RAHEENAHOON and BREE.	Clonroche -	Captain Alcock -	Elvan and Felspathic Ash.
59	RATHUMNEY -	New Ross -	G. P. Houghton -	Felspathic Ash -
60	RATHYARK -	Duncormack	John Rowe, Esq	Limestone
61	Saint John's -	Enniscorthy -	Earl Portsmouth -	Mica Schist, grey -
62	SANDERSCOURT -	Wexford -	M'Guire Giles, Esq.	Brecciated Old Red Sandstone.
63	SLEIVE COILTHA and neighbourhood.	New Ross -		Clay Slate
64	Solsmongh and Toom.	Enniscorthy -	Earl Portsmouth -	Mica Schist, grey -
65	STOKESTOWN -	New Ross -	- Deane, Esq	Clay Slate, earthy grey
66	Тасимом	Taghmon -	J. S. Waddy, Esq.	Limestone, blue grey
67	Tara Hill and Ballinacarrig.	Courtown -	Lord Courtown -	Felstone and Green- stone, light red brown and grey.
68	Tellarought and Aughclare.	New Ross -	Henry Lambert, Esq.	Felspathic Ash, red- dish grey.
69	Templescony -	Enniscorthy -		Felspathic Ash, red- dish grey.
70	Templetown -	Fethard -	Marquis of Ely -	Old Red Sandstone -
71	THE LEAP	Enniscorthy		Greenstone
72	TINNACROSS and neighbourhood.	Enniscorthy -		Felspathic Ash, grey
73	TINNECARRICE -	Newbawn -	F. Leigh, Esq	Felspathic Ash, Felstone, and Greenstone.
74 75	Tomgar Toome	Ballycanew - Camolin -	: : :	Clay Slate, earthy grey Felspathic Ash and
76	WEXFORD - (Several Quarries).	Wexford -		some Greenstone. Slate and Quartz Rock

- WEXFORD—continued.

Geological Formation.	Buildings in which used or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Lower Silurian Do Do	Road making Building Building	6d. to 8d. per ton. 8d. to 10d. per ton. 6d. to 8d. per ton.	
Do Old Red Sand- stone.	Road making Harbour works, &c	6d. to 8d. per ton. 1s. per ton.	
Lower Silurian	Building	6d. per ton.	
Intrusive into Lower Silurian	Building and road making -	6d. to 8d. per ton.	
Lower Silurian	Road making	6d. to 8d. per ton.	
Old Red Sand- stone.	Building	ls. per ton.	
Intrusive into Lower Silurian.	Building and road making -	6d. per ton.	
Lower Silurian	Road making	6d. per ton.	
Do	Road making	1	
Do	Agricultural purposes	1s. to 1s. 2d. per barrel.	1
Old Red Sand-	Building Buildings generally	8d. per ton.	Ì
stone. Lower Silurian	Buildings and road making -	ls. per ton. 6d. to 8d. per ton.	
Do	Building	8d. to 10d. per ton.	
Do. Carboniferous	Farm buildings, cottages, &c Agricultural purposes	1s. 6d. per barrel.	
Limestone. Lower Silurian	Road metal and building -	6d. to 8d. per ton.	
Do	Road making	6d. to 8d. per ton.	
Do	Road making	6d. per ton.	
Old Red Sand-	Building	ls. per ton.	
Lower Silurian	Buildings and roads	6d. per ton.	l
Do	Building and road making -	6d, to 8d. per ton.	
Do	Road making	6d. to 8d. per ton.	
Do Do	Farm and out-buildings Road metal	Rd. per ton. 6d. per ton.	
Cambrian and Old Red Sandstone.			

QUEEN'S COUNTY. - -

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
1 2	DUNAMASE - LUGACURREN -		Lord Carew Bruen, Eeq	Grey Limestone -

NOTE.—There are 387 Quarries indicated

CARLOW, - -

No.	Name of Quarry.		Nearest Post Town.	Name of Proprietor,	Local Name and Description of Stone.
1	Bagnalstown	•	Carlow	Henry Bruen, Esq., M.P.	Granite, biuish grey colour (dark). Hard to work.
2	Bonns -	-	Borris	Arthur Kavanagh, Esq.	White Granite
\$	Brown's HILL	•	Carlow	R. C. Brown, Esq	Dark blue Limestone, cavernous texture, being very much interspersed with sparry substances, and small vacuities formed by them; therefore unsuited for very fine chiselled work; but good for ashlars and bridge work.
4	CARLOW -	-	Carlow	- Bruen, Esq	Black Marble
5	Clogrennan	-	Carlow	Horace Rochfort, Esq.	Limestone, pale blue. Not so fine texture as Royal Oak quarry.
6	Graignaspidogni	•	Carlow	Henry Bruen, Esq., M.P.	Granite of a white grey colour. Not very fine texture.
7	GRAIGUE -	-	Carlow		Limestone
8	LACKEN HILL	•	Leighlinbridge	Mr. Roberts	Flag, blue, also brownish blue. Quarry not properly opened or worked, but might turn out good flags. Those generally known as "Carlow Flags," although so called, are procured from quarries in the county of Kilkenny, near the county boundary.
9	Loven -	•	Carlow	Henry Bruen, E4q., M.P.	Granite, cream colour, also some white and some yellow. Very fine compact texture, and curiously spotted or dappled.

- QUEEN'S COUNTY.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone. Coal Measures	Lunatic Asylum, Maryboro'.	•	

in the Ordnance Maps of this County.

- - CARLOW.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Granits -	Bruen's Testimonial	4d. to 6d. per cube ft.	
Granite -	Railway station, Borris,		
Carboniferous Limestone.	Buildings in Carlow	1s.3d. per ton, delivered in Carlow.	
	•		
Carboniferous	Buildings in Carlow.		
Limestone. Do	Principally burnt for lime; also worked for tombstones.	1s. 6d. to Ss. per cube foot, delivered in Carlow.	
Granite -	New church, Carlow, Bruen's Testimonial.	4d, to 6d. per cube ft.	
Carboniferous Limestone. Coal Measures.	Flagging in poor-house, Car-	ls. per square yard.	;
		-	
Granile -	Windows, doors, and arches of new church, Carlow, and new entrance to Oak Park.	4d. to 6d. per cube ft.	
			-

CARLOW—continued.

No.	Name of Quarry.	Nearest Post Town.	· Name of Proprietor,	Local Name and Description of Stone.
10	Milford - •	Milford, Carlow	Sir Thomas Butler, Bart., and John Alexander, Esq., M.P.	Darker colour than Clogrennan. An ex- cellent quarry, if worked. Blocks of the largest dimen- sions that might be required can be ob- tained.
11 12	Nurney Old Leighlin -	Leighlinbridge Leighlinbridge		Granite Limestone
13	ROYAL OAK -	Bagnalstown	Mr. Philip Brennan	Black Marble
14	Tullowehelin -	Tullow	Charles H. Doyne, Esq.	White greyish Granite, two kinds. One very hard and expensive to dress, quartz being the predominant in- gredient; the other more evenly mixed, and easier to work.
15	WHITEWALLS -	Carlow	Col. Bruen	Granite

Norm.—There are 56 Quarries indicated

WICKLOW. .

No.	Name of Quarry.		Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
1 2	Arklow - Ballynocken	•	Arklow Blessington -	Mrs. Joy -	Slate Granite
3 4	Cang Glencree -	•		Lord Meath Lord Powerscourt -	Do
5 6 7 8 9	GLENGULLEN GLENMORE - RATHDRUM - ROCK QUARRY SCALP		Euniskerry - Wicklow - Wicklow - Arklow - Euniskerry -	Lord Powerscourt - Mr. King Sir G. Fetterson - Lord Powerscourt -	Do Slate Do. Greenstone Granite

CARLOW-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone.	Powerstown railway bridge.		
Granite. Car ^h oviferous Limestone. Carboniferous Limestone. Granite –	Principally used for tombstones, also for chimney pieces. Mr. Doyne's new house at Tullow.	1s. 6d. to 4s. per cube foot, delivered in Carlow.	
Do	Buildings in Carlow	15s. per ton.	

on the Ordnance Map of this County.

· WICKLOW.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce,
Cambrian. Granite intru- sive into Lower Silurian Racks.	Public buildings in Dublin -	ls. per cubic foot.	
Da.	Workhouse at Rathdrum, and Roman Catholic chapel.	Do.	
Do.	The National Bank of Ireland, and other public buildings in Dublin.	Do.	
Do. Cambrian.	Public buildings in Dublin -	Do. :	
Siluriun, Granite intru- sive into Lower Silurian Rocks,	Public buildings in Dublin -	Do.	

CLARE. - - -

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
1 2	AILLEGE -	- Labasheeda - Ennis	William Carroll -	Grey Flags Bluish grey Lime-
3 4	Ballyhigur Ballynalackan	- Killaloe - Lisdoonvarna -	Col. Wyndham - Mr. Jas. O'Brien -	Sandstone Limestone
5 6 7	BROADFORD - CARRICKATOHIL CLONROAD-MORE	- Broadford - Kilfenora - Ennis	Col. White	Clay Slate Black Shale Dark grey Limestone
8	Crag Drim	- Kilrush Ennis	Charles Studdert -	Grit Limestone
10 11	DROMOLAND -	- Newmarket - Ennis	Sir Lucius O'Brien Mr. T. Cullinan	Grey Limestone - Bluish grey Lime- stone.
12	KILDREMA -	- Kilkee		Grey Flags
13 14	Kildysart - Kilfenoba -	- Kildysart - Kilfenora -	Mr. Jas. O'Brien -	Grit and Flags - Limestone
15	Kilker -	- Kilkee	Major A. M'Don-	Sandstone
16	KILKEE, UPPER	- Kilkee		Grey Flags
17	KILMORE -	- Ennis		Grey Limestone -
18	Knocebeagh	- Ennis		Black Shale
19	Liscannor -	- Liscannor	Sir Ed. Fitzgerald, Bart.	Gritatone
20	Do	- Ennistimon -	Capt. A. Stacpoole	Do
21	MAYASTA -	- Kilkee	C-1 W-No	Grey Flags -
22	Money -	- Liscannor - Kilrush -	Col. Mc Namamara Col. Vandeleur	Gritatone
24	NOOAFF, EAST	- Ennis	Col. Vandeleur	Grey Limestone
25	POULADAȚIG	- Ennis		Limestone
26	POULNAGOLLOOR	- Ennis		Limestone
27	POULBRISTA -	- Kilkee		Gritstone -
28	Shaller -	- Ennis	Thos Crowe, Esq	Bluish grey Lime- stone.

Norm.—There are 306 Quarries indicated

DUBLIN. - - - -

No.	Name of Quarry.		Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
1	CASTLEENOCK	-	Castleknock -		Limestone
9 3	DALKEY - DONNYSKOOK	:	Dalkey - Dublin -	Mr. Perrin - Bishop of Kildare -	Granite Limestone
- 4 - 5 - 6	FOR ADD GRESS GRANARD - HOWTH -	:	Dublin - Blanchardstown Howth -	Mrs. Walsh - Lord Howth -	Limestone Limestone

CLARE.

Geological Formation.	Buildings in which used or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Coal Measures. Carboniferous Limestone.	Ennis bridge	3d. per cubic foot.	
Carboniferous Limestone.	General buildings Bridge building.	2d. per cubic foot.	
Silurian Coal Measures. Carboniferous Limestone. Coal Measures.	Roofing.		
Carboniferous Limestone.	Ennis Church	4s. 4d. per ton.	
Do Do	Dromoland Mansion Court-house, Ennis, and Gaol	4s. 10d. per ton. 3d. per cubic foot.	
Coal Measures. Do. Carboniferous Limentone.	Ballykeel house.		
Coal Measures	Flagging	1 d. per square foot.	
Do. Carboniferous Limestone. Coal Measures.			
Do	O'Brien's bridge.		
Do Do.	Parapet wall, Lehinch.		
Do Do Carboniferous	Flagging General building purposes - Court House, Ennis.	1 d. per square foot. 2d. per cubic foot.	
Limestone. Do. Do.			
Do. Do.	General buildings	3d, per cubic foot.	

on the Ordnance Maps of this County.

DUBLIN.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone. Granite. Carboniferous Limestone. Do. Do.	Portobello barracks Flagging Houses and lime.	2s. 4d. per ton ashlar. 8s. per ton.	

DUBLIN-continued.

No.	Name of Quarry.	Nearest Post Town	۱.	Name of Proprietor.		Local Name and Description of	
7 8	JOHNSTOWN KILGOBBIN	1 200	-	Mr. Bond Col. Verner	-	Red Marble Granite -	
9	KILLINEY -	Kingstown	-		-	Granite -	
10	KIMMAGE -	Dublin	_	Sir Robert Shaw	-	Limestone.	
11	Kingstown -	Dublin	-	Alderman Perrin	-	Granite -	
12	LOUGHLINSTOWN -	Cellbridge	-	P. McMullen	-	Black Marble	•
13	Millrown -	Dublin	-		-	Limestone -	
14	Milverton -	Skerries	-	Mr. Johnston		Limestone -	
15	PALMERSTOWN -	Ashbourne	-		•	Limestone -	
16	RATHGAR	Dublin	-	Dr. Osborne	-	Limestone -	•
17	RED COW -	Dublin	_			Limestone -	
18	RED Cow -	Dublin	-	Mrs. Walsh	-	Limestone -	
19	ST. Douloughs -	Malahide	-		•	Limestone -	
20	THREE ROCK MOUN-	Dundrum	-		-	Granite -	•

NOTE.—There are 295 Quarries indicated

CALWAY. - -

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor,	Local Name and Description of Stone.
1	Angliham	Galway	T. A. Joyce, Esq	Black Martile of very superior quality, and capable of receiving a very high polish. Can be obtained in beds from \(\frac{1}{2} \) feet in depth, and of breadths and lengths up to 10 by 20 feet. Limestone of dark blue colour, with shells overlying Marble, can be got in blocks of 10 tons.
2	Barnanoraun -	Recess	Law Life Assurance Company.	
3	BORENEMORANE -	Round Stone	T. B. Martin, Esq.	Marble
4	CAHER	Loughrea -	Mr. Kilereest -	Limestone
5	Сомс	Ballinrobe -	Sir Richard O'Don- nell,	Limestone
6	GLENBRACK	Gort	James Lahiff -	Limestone
7	GORTNALEANE -	Galway -	Mr. McDonagh -	Limestone
8	KNOCKATAGGART -	Galway -	John Hynes -	Limestone
9	LAUGHTY SHAUGH-	Galway -	James Darcy -	Limestone
10	Letternaphy -	Clifden	- Eyre, Esq	Green Marble, rather coarse. Obtainable in blocks of any di- mensions.

DUBLIN-continued.

Carb. Limestone Granite Granite Carboniferous Limestone. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do	Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce,
· · · · · · · · · · · · · · · · · · ·	Granite - Granite - Carboniferons Limestone. Do Do Do Do Do Do	Royal Dublin Society's Museum. Kingstom pier. Kingstown railway station. South Western railway station, Kingsbridge, Dublin. Houses near Milltown. Houses at Skerries. Portobello barracks, Dublin Houses in Dublin. Quoins, &c Houses, and burnt for lime.	Rubble, 1s. 2d. per ton. 4s. to 5s. 6d. per ton. Flagging, 8s. to 10s. per ton. 2s. 2d. per ton.	

on the Ordnance Maps of this County.

- - CALWAY.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce
Carboniferous Limestone.	Black Marble exported or worked up in Galway for chimney pieces, columns, and other ornamental work. Limestone used in public works in Galway; Provincial Bank, Galway.	5s. 6d. per cube foot. Ashlar stones, 8d. per cubic foot.	
Metamorphic Schists. Do Carboniferous Limestone. Do.	Ornamental marble work (exported). Tables, ornaments, &c. Workhouse, Loughrea	6s. per cube foot. 10l. 10s. per ton. 1s. per ton.	
	ì		

GALWAY—continued.

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor	Local Name and Description of Stone.
11	MERLIN PARK	Galway -	H. Hodgson, Esq	Black Marble of the very finest descrip- tion, and capable of receiving the highest polish.
12 13	RECESS	Recess -	Law Life Assurance Company. T. B. Martin, Esq.	Light green Marble, (Serpentine).
14	SHANTALLOW	Galway -	Rev. E. E. Mansell	Granite, reddish colour. Largest blocks about 1 ton.
15	STONEY ISLAND	Portumna -	T. Quinn	Limestone
16	TERRYLAND -	Galway	Marquis of Clanri- carde.	grey colour, coarse grained, easily work- ed, and obtainable in blocks from 10 to 15 tons.
17	TIEVEBAUN	Recess -	Company.	Dark green Marble, (Serpentine); very sound and free from shakes of any kind,
18	Two MILE DITCH	Galway -	P. M. Lynch -	Limestone
19	Whitegate -	Galway -	Board of Erasmus Smith.	Limestone, of a bluish grey colour, very close grained. Can be ob- tained in blocks of from 5 to 6 tons.

NOTE.—There are 402 Quarries indicated

KILDARE.

No.	Name of Quarry.		Nearest Post Town	•	Name of Proprietor.		Local Name and Description of Stone.
1	Boston -	-	Rathangan	-	Dennis McCabe	-	Black Marble -
2 S 4 5 6	CELERIDGE LEIXLID - NAAS - NEWBRIDGE SILLIOT HOUSE		Celbridge Leixlip Naas Newbridge Kildare		T. Cummins		Limestone Limestone Limestone Limestone Limestone

GALWAY-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone.	Exported or worked up in Gal- way for chimney pieces and other ornamental work.	Square blocks, 5s. 6d. per cube foot.	
Metamorphic Schists. Granite	Ornamental marble work (ex- ported). New chapel, Round Stone.	6s. per cube foot.	
Do	Rubble work in dwelling houses in locality.	1s. 6d. per ton,	
Carboniferous Limestone.	New bridge, Portumna -	5s. 5d. per ton.	
Do	Queen's College; new docks, Lough Corrib navigation, locks, bridges, &c.	Ashlar stone, 8d. per cube foot; rough scabbled stone, 2s. per ton.	
Metamorphic Schists.		Í	
Carboniferous Limestone.	Court House, Galway -	6s, per ton.	
Limestone. Do	Queen's College; new docks, Lough Corrib navigation, locks, bridges, &c. The stone is much finer in the grain than the Terryland, but is brittle and capable of bear- ing only two-thirds the weight of that stone.	Ashlar stone, 8d. per cube foot; rough scabbled stone, 2s. per ton.	

on the Ordnance Map of this County.

KILDARE.

Geological Formation.	Buildings in which used or Purposes to which applied, and General Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone. Do.	Lord Muskerry's mansion.		
Do Do	Houses in Celbridge. Houses in Leixlip.		
Do Do	Houses and Barracks. Athgarvan mills	2s. 6d. per ton.	

KING'S COUNTY.

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone,
1	BALLYDUFF	Tullamore -	Sir Charles Coote -	Limestone
2	CLOBHAUN	Shannon Bridge.	Church property -	Limestone
9 4	GURTGOWAN - Killoneen	Banagher - Philipstown -	William Goold -	Limestone Limestone

Norz.—There are 144 Quarries indicated

EAST MEATH. -

No.	Name of Quarry.	Nearest Post Town	Name of Proprietor.	Local Name and Description of Stone.
1	Andbracken -	Navan	M. Hammond -	Limestone
2	DROGHEDA - SHEEP HOUSE -	Drogheda - Drogheda -	Capt. Ackland - Henry Coddington	Limestone

NOTE.—There are 397 Quarries indicated

WEST MEATH.

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
1	Cashel Fulmuth	Athlone - Mullingar -	R. W. Bond - S. F. Francis -	Limestone

Note.—There are 61 Quarries indicated

MAYO. - -

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
1	Aclorage -	Ballycastle -	John Bourke, Esq. Denis Bingham, Esq.	Hard grey Limestone Yellow Sandstone and Shale.

KINC'S COUNTY.

Geological Formation.	Buildings in whice or Purposes to whice and General Re	h app	lied,	Price of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone.	Tullamore gaol	-	-	10s. per ton.	
Do	Shannon works	-	-	41d. per cubic foot.	
Do Do	Houses, lime, &c. Philipstown church	•	•	11 <i>s</i> . 8 <i>d</i> . per ton.	

on the Ordnance Map of this County.

- EAST MEATH.

Geological Fermation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone,	Cullen church and Ardbracken house.	6d. per cubic foot.	
Do Do	Drogheda barracks	1s 1d. per ton. 6d. per cubic foot.	

on the Ordnance Map of this County.

WEST MEATH.

Geological Formation. Buildings in which used, or Purposes to which applied, and General Remarks. Carboniferous Limestone. Do Mullingar barracks		Price of Stone at Quarry.	Average Annual Produce.	
Limestone.	U		4d. to 5d. per cubic foot. 3d. per cubic foot.	

on the Ordnance Map of this County.

MAYO.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone.	Road metal	8d. per ton.	
Old Red Sand- stone.	Road metal	ls. per ton.	

MAYO—continued.

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
3	Aughalustia -	Ballaghadereen	Viscount Dillon -	Good grey Lime-
4	BALLINDINE	Ballindine -	Lord J. Brown -	stone. Dark grey Limestone
5	Ballinglen -	Ballycastle -	Earl of Arran -	Grey Limestone -
6	Ballinglen -	Ballycastle -	Earl of Arran -	Soft white Tufaceous Limestone, resem- bling Marl.
7	BALLYGLASS	Ballyglass -	Val. Oc. Blake -	Dark blue Limestone
8	Bangor	Bangor -	T. H. Carter, Esq.	Fine yellow Sandstone, good building stone.
9	BED OF RIVER -	Ballyhaunis -	F. R. O'Grady, Esq.	Sound dark-coloured Limestone.
10	BED OF RIVER -	Ballyhaunis -	Austin Crean, Esq.	Grey Limestone, good building stone.
11	Bekan	Ballyhaunis -	Viscount Dillon -	Soft rotten Lime- stone.
12	Beilderg	Ballycastle -	Earl of Arran -	Quartz Rock, grey -
13 14	Belmullet Balcarra	Belmullet - Balcarra -	T. H. Carter, Esq. Captain Cuffe	Mica Schist Dark blue Limestone
15	BINGHAMSTOWN -	Belmullet -	Denis Bingham,	Mica Schist, bad for building.
16	Bockagh	Ballaghadereen	Esq. A. Costello, Esq	Old Red Sandstone Conglomerate.
17	Воналя	Ballaghadereen	Viscount Dillon -	Red Slaty porphyry and Metamorphic Slates.
18	Воносик	Ballyhaunis -	Viscount Dillon -	Very fine grey Lime-
19	Brockagh	Newport -	Lord Lucan -	Dark blue Limestone
20	Bunatrahir -	Ballycastle -	Colonel Gore -	Red Sandstone, coarse Conglomerate.
21	Bunnyconnellan -	Ballina	— Thompson, Esq.	Black coarse Lime- stone,
22	BUNATRAHIB -	Ballycastle -	Colonel Gore -	Yellow Sandstone,
23	Burrowsfield -	Foxford -	Sir R. Palmer -	Hard Mica Schist Slates.
24	Callow	Foxford -	Sir R. Palmer -	Porphyritic Slates, very hard, and of large size.
25	Carn	Killala	Mrs. Armstrong -	Fine hard Carbonife- rous Slates and Flags.
26	CASTLEHILL	Bangor	G. Clive, Esq., M.P.	Mica Schist, bad for building.
27	Castlehill	Crossmolina -	J. C. Walshe, Esq.	Ordinary Limestone
28	Castlereagh -	Killala	Ernest Knox -	Yellow Sandstone, soft, not good for building.
29	CIAGGIN	Belmullet -	T. H. Carter, Esq.	Mica Schist
3 0	CLAGGIN	Castlehill -	G. Clive, Esq., M.P.	Mica Schist, soft -
Si	CLAREMOUNT -	Clare Morris -	Mr. M. Blaker -	Dark grey Limestone
52	CLIFFS	Belmullet -	G. H. Jackson, Esq.	Gneiss, grey colour, easily worked.

MAYO-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produçe.
Carboniferous Limestone.	New cathedral	10d. per cubic foot.	
<i>Do.</i> -	Chapel	ls. per ton.	:
<i>D</i> υ	For burning	ls. per ton.	
Recent	Burnt for manure	Sd. per ton.	
Carboniferous Limestone.	Police barrack, Ballyglass -	ls. per ton.	
Old Red Sand- stone.	Bangor bridge	10d. per cubic foot.	
Carhoniferous Limestone.	Town of Ballyhaunis	8d. per foot.	
Do	Bridge of Brickens	6d. per foot.	
Do	Road metal	6d. per ton,	
Primary Quartz	Road metal	ls. per ton.	1
Mica Schist -		2s. per ton.	
Carboniferous Linucstone.	Bridges, church, &c	1s. per ton.	
Mica Schist	The castle	6d. per ton.	
Old Red Sand- stone.	Road metal	6d. per ton:	
Metamorphic -	Road metal	10d. per ton.	
Carboniferous Limestone.	Chapel of Bohola	10d. per foot.	;
Do Old Red Sand-	Bridges, sea walls Houses, &c	ls. per ton. ls. per ton.	
stone Carboniferous	Roman Catholic chapel -	10d. per ton.	
Limestone. Old Red Sand- stone.	Town of Ballycastle	1s. per ton.	
Gneiss	Road metal	6d, per ton,	
Do	Houses at Foxford; road metal	8d. per ton.	
Carboniferous Limestone.	For footways; slates and flags	2s. 6d. per ton.	
Metamorphic -	Road metal	10d. per ton.	
Carboniferous Limestone.	Road metal	10d. per ton.	
Old Red Sand- stone, or Lower Carbonificous.	Palmerstown bridge	1s. per ton.	
Metamorphic - Do -	Road metal	8d. per ton. 5d. per ton.	
Carboniferous	Workhouse	1s. per ton.	
Limestone. Metamorphic -		5d. per foot.	
			, 1

MAYO—continued. - - -

No.	Name of Quarry.		Nearest Post Town,	Name of Proprietor.	Local Name and Description of Stone.
33	CLIFFS -	-	Belmullet -	John Richards, Esq.	Gneiss, fine building stone; can be ob- tained in squared blocks of any size.
34	Cloonaligan	•	Killala	Roger Palmer, Esq.	Soft Yellow Sandstone
35	CLOONFALLAGH	•	Keltimagh -	F. R. O'Grady, Esq.	Very hard Yellow Sandstone Flags, of large size.
36	CLOONGULLANE	•	Foxford -	Val. O. C. Blake, Esq.	Yellow Sandstone, soft, with Iron.
37 38	CLOONMEEN CLOONMORE	•	Ballaghadercen Charlestown -	A. Costello, Esq Representatives of late John Sadleir.	Yellow Sandstone Black Shale, with thin beds of impure Coal.
39	CLOVER FIELD	•	Ballaghadereen	C. Strickland -	Sandstone
40	Сома -	-	Cong	Mr. Guness -	Shelly Limestone -
41	Corror -	•	Ballina	J. Jackson, Esq	Grey Limestone beds, thin, with fissures.
42	Craggagh -	-	Balla	William Dromville, Esq.	Black Shale, with thin beds of impure Coal,
43	Cross	-	Belmullet -	Denis Bingham -	Mica Schist, soft, bad building stone.
11	CUELMULLAGE	•	Castlebar -	Sir R. Palmer -	Hard Grey Limestone
45	Culleens -	•	Foxford -	J. Nolan Farrell, Esq.	Soft white Tufaceous Limestone, resem- bling Marl.
46	Cultyburn -	•	Foxford -	E. Perry, Esq	Coarse black Lime- stone.
47	Curraghmore	-	Castlebar -	M. Pratt, Esq	Hard splintery black Limestone.
48	CURRY -	-	Ballaghadereen	A. Costello, Esq	Old Red Sandstone Conglomerate.
49	DERRYNEA -	-	Kiltamagh -		Yellow Sandstone, easily worked.
<i>5</i> 0	Doo CASTLE	-	Ballymote -	J. M. M'Donnell, Esq.	Hard black Lime- stone.
51 52	DOONA -	•	Castlehill - Newport -	G. Clive, Esq., M.P. Colonel Gore -	Mica Schist, soft, slaty Mica Schist, soft and slaty.
<i>5</i> 3	FALLMORE -	-	Belmullet -	Rev. W. Palmer -	Pinkish Granite, fine building stone.
54	FARM GATE	-	Westport -	Marquis of Sligo -	Limestone
5 5	Farragh -	-	Killala	Earl of Arran -	Black soft Arena- ceous Limestone.
56	FOGRILL -	-	Killala	- Kirkwood, Esq.	Yellow Sandstone, soft, with Iron.
57 58	GERRALIA -	•	Belmullet - Belmullet -	T. H. Carter, Esq.	Mica Schist, soft, bad
59	GLADREE - GLANWALLYNOE	-	Belmullet - Kilkelly -	Thos. Reilly, Esq. Viscount Dillon -	Gneiss, in thin flags - Reddish Semi-por-
- 60	GLENAMOT -		Belmullet -	T. H. Carter, Esq.	phyry, very hard. Quartz
61	GLENCASTLE	-	Belmuliet -	M. Atkinson -	Cream-coloured soft scaly Limetone.
62	GLENCOR -	-	Bangor -	T. H. Carter, Esq.	Soft black splintery Arenaceous Lime- stone.

MAYO—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Granite -	Quay wall, Belmullet -	5d. per foot.	
Old Red Sand- stone. Coal Measures	Road metal Footways in Swineford and Ballyhaunis.	6d. per ton. 6d. per foot super.	
Old Red Sand- stone.	Swineford workhouse -	10d. per foot.	1
Do Carboniferous Limestone.	Road metal	10d. per foot, 6d. per ton.	
Old Red Sand- stone.	Athlone barracks	18s. per ton.	•
Carboniferous Limestone.	Canal works, bridges, &c	6d. to 1s. per ton.	
Do	Drainage bridge	10d, per cubic foot.	Ì
Coal Measures	Road metal	4d. per ton.	
Metamorphic -	Road metal -	1s. 6d. per ton.	
Carboniferous Limestone.	Road metal	4d. per ton.	
Recent	Burnt for manure	2d, per ton.	
Carboniferous Limestone,	Road metal	5d. per ton.	
Do	Road metal	4d. per ton.	
Old Red Sand-	Road metal	8d, per ton.	
Old Red Sand-	New bridge	8d. per cubic foot.	
Carboniferous Limestone.	Road metal	6d. per ton.	
Metamorphic - Do	Doona castle Road metal	6d. per ton. 5d. per ton.	
Granite -	Blacksod pier	6d. per cubic foot.	į
Carboniferous Limestone.	Houses and court-house, West- port.	2s. 6d. per ton.	
Do	Road metal	8d. per ton.	}
Old Red Sand- stone.	Road metal	1s.per ton.	
Metamorphic - Do	Roman Catholic chapel - Roofing	8d. per ton. 1s. 6d. per ton.	
Do	Road metal	10d. per ton.	
Primary - Do	Road metal	1s. 6d. per ton. 4d. per ton.	
Carboniferous Limestone.	Burnt for manure	8d. per ton.	

MAYO—continued.

No.	Name of Quarry.	Nearest Post, Town.	Name of Proprictor.	Local Name and Description of Stone.
63 64	Glendahuff - Glenglassira -	Foxford - Ballycastle -	J. A. Browne, Esq. Zachary Mudge,	Coarse Granite - Yellow Sandstone, soft, with Iron.
65	GLEN ISLAND -	Newport -	Esq. Sir R. Palmer -	Red Sandstone Con- glomerate.
66	GRANNY	Belmullet -	Geo. Bourns, Esq.	Quartz Rock, grey colour.
67	GREENWOOD -	Crossmolina -	Major John Knox	Good grey Limestone
68	Heathfield	Ballycastle -	Rev. W. Bourke -	Carboniferous Slates, dark grey.
69	Hill	Castlebar -	Law Life Assurance Company.	Old Red Sandstone, coarse Conglomerate.
70	HILL OF BURREN -	Castlebar	Law Life Assurance Company.	Coarse red Conglo- merate,
71	Innisera	Belmullet -	J. C. Walshe, Esq.	Mica Schist, bad for building.
72	Island	Ballyhaunis -	A. Knox, of Rappa	Arenaceous Limestone, falls to pieces on
73	JAIL QUABRY -	Castlebar -	Earl of Lucan -	exposure to the air. Ordinary grey Lime- stone.
74 75	Keenagh Kiltamagh	Crossmolina - Kiltamagh -	Sir R. Palmer, Bart. G. E. Browne, Esq.	Mica Schist Yellow Sandstone -
76	Kilbride Quarry	Ballycastle -	Miss Gardiner -	Limestone, soft and
77	Кисоммон -	Belmullet -	James O'Donnell, Esq.	Mica Schist
78	KILCUMMIN HEAD	Killala	Rev. M. M'Naugh-	Yellow Sandstone, soft, with Iron.
79 80	KILGEEVER	Louisburgh - Killala	Mr. Garvey - W. Kirkwood, Esq.	Quartz Rock Yellow Sandstone -
81	Kilnock	Ballyhaunis -	Austin Crean, Esq.	Impure Limestone,
82 83	Knockawourden - Knockaore	Ballina Ballina	— Thompson, Esq. Earl of Limerick -	full of fissures. Grey Granite - Black soft Limestone
84	Lahardane	Crossmolina -	Ch. Coyne, Esq	Old Red Sandstone
85	LAKE	Castlebar -	John Flyan	Conglomerate. Limestone
86 87	Lanmore Levallyroe -	Westport - Ballyhaunis -	Lord Sligo - Farrell, Esq	Clay Slate Hard grey Limestone
88	Letterbrick -	Crossmolina -	Sir R. Palmer, Bart.	
89 90	LOUGHTALL MEELICK	Ballina Killala	Thompson, Esq.	tiaceous Limestone. Coarse grey Granite - Yellow Sandstone -
91	MINCHIN'S QUARRY	Ballinrobe -	Col. C. Knox -	Light grey Limestone
92 93	Momeen Mount Jubilee -	Castlebar - Belmullet -	P. Hopkins - Henry Bingham,	Black marble Grey Granite
94	MOTHE	Killala	Esq. Colonel Gore -	Black Oolitie Lime-
95	Motour	Westport -	Mr. O'Flaherty -	stone. Grey Limestone -

- - - MAYO-continued.

	Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
	Gneiss Old Red Sand- stone.	Road metal Mr. Mudge's lodge	8d. per ton. 1s. per ton.	
1	Do	Police barrack and bridges -	8 <i>d</i> . per ton.	
1	Quartz Rock -	Road metal	1s. per ton.	
1	Carboniferous	For building	2s. per ton	
	Limestone. Coal Measures	Roofing flags	2s. 6d. per ton.	
١	Old Red Sand-	Road metal	5d. per ton.	
١	stone. Do	Bridges in the district -	ls. per ton.	
	Metamorphic -		6d. per ton.	
	Carboniferous Limestone.	Burnt for manure	5d. per ton.	
	Do	New jail	ls. per ton.	
1	Metamorphic -	Road metal	6d. per ton.	
1	Old Red Sand-	Glore bridge	10d. per cubic foot.	
1	stone. Carboniferous	Used for burning	1s. 6d. per ton.	
١	Limestone. Metamorphic -		2s. per ton.	
	Old Red Sand- stone.	Road metal	1s. per ton.	
I	Quarts Rock -	Rough walls and rubble -	1s. per ton.	
١	Old Red Sand- stone.	Road metal	1s. 6d. per ton.	
l	Carboniferous Limestone,	Road metal	10d. per ton.	
١	Granite		6d. per ton.	
١	Carboniferous Limestone.	Road metal	6d. per ton. 3	
	Old Red Sand-	Road metal	8d. per ton.	
	Carboniferous Limestone,			
1	Silurian -	Roofing slate.		1
١	Carboniferous Limestone.	Road metal	8d. per ton.	
	Do	Burnt for manure	ls. per ton.	
١	Granite -	Road metal	6d. per ton.	l
ı	Lower Carbo-	Killala quay	10d. per cubic foot.	1
	niferous. Carboniferous	Chapel flagways	1s. to 1s. 6d. per ton.	
I	Limestone.	N 1 1 0 11		1
	Do Granite -	New church, Castlebar	1s. 10d. per cubic foot, 1s. 6d. per ton,	
	Carboniferous Limestone.	Moyne abbey and Belleek manor	11d. per cubic i	
	Do	Bridges, ashlar in poor house, and Buckfield church.	1s. to 1s. 6d. per ton.	
		•	•	•

MAYO—confished. - - - -

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor,	Local Name and Description of Stone.
96	Nephin -	Crossmolina -	Sir R, Palmer, Bart.	Quartz Rock and
97	NEW CASTLE	Swineford -	G. J. O'Malley.	Mica Schist. Fine grey Limestone,
98	Newport -	Newport -	Esq. Sir Richard O'Don-	in thick beds. Compact blue Lime-
99	Newport -	Newport -	nell. Sir Richard O'Don-	stone. Red Sandstone
100	PARE QUARRY		nell. Ch. L. Fitzgerald -	Yellow Sandstone -
101	PARKBOR -	Charlestown -	A. Costello, Esq	Reddish Porphyry
			ceacin, 24	and hard flinty
102	PARTRY -	Ballinrobe -	John Lynch	Limestone
103	Pontoon -	Ballina	Earl of Lucan -	Fine grey Granite -
104	Pontoon -	Castlebar -	Earl of Lucan -	Coarse grey Granite -
105	Poor House Quarry.	Westport -	Marquis Sligo -	Limestone
106	PORTACLOY	Belmullet -	Samuel Burns, Esq.	Quartz Rock
107	POUND QUARRY -	Ballinrobe -	Col. C. Knox -	Light grey Limestone
108	RAHEEN BARR -	Castlebar -	Earl of Lucan -	White granular Lime- stone.
109	RATHCREEVY	Crossmolina -	Mervyn Pratt, Raq.	Good grey Limestone
110	Rockfleet -	Newport -	Captain Windham	Black Limestone -
111	Roseeg -	Westport -	Lord Sligo · -	Fine-grained Lime- stone.
112	Rosser	Killala	Colonel Gore -	Fine grey Limestone
113	SALLYMOUNT .	Ballina		Black Limestone, good for building.
114	SHERDAGH -	Newport -	Colonel C. Knox -	Black Arenseeous Limestone.
115	SHESKIN	Bangor -	H. Sponge, Esq	Yellow Sandstone, soft
116	SHRAHEENS	Ballaghadereen	Viscount Dillon -	Yellow Sandstone, easily worked.
117	SHRANAMOURAGH -	Bangor	T. Wilks, Esq	Mica Schist, soft,
118	Shugborough -	Castlebar -	Lord Kilmaine -	Hard yellow Sand- stone.
119	Sion Hill -	Castlebar -	Earl of Lucan -	Ordinary grey Lime- stone.
120	SLIEVCARNA -	Balia	Earl of Lucan -	Yellow Millstone Grit, easily worked.
121	SLIEVE ALP	Bangor	T. Wilks, Esq	Grey Quartz Rock -
122	TERMON	Belmullet -	Rev. W. Palmer -	Pinkish Granite, for building stone.
123	TERMONCARRA -	Belmullet -	l	Mica Schist, soft dark
124	THE LODGE -		Lord Sligo -	Dark grey Limestone
125	TOMORE	Foxford -	A. Barrett	
126	Uggool	1 7 1	Viscount Dillon -	Brown Silurian Slates and impure Lime- stone.
		<u> </u>		

MAYO-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Metamorphia -	Road metal	6d. per ton.	
Carboniferous Limestone.	New Castle house	10d. per cubic foot.	
Do	Sea walls and houses	ls. to ls. 6d, per ton.	
Old Red Sand- stone.	Bridges, sea walls	1s. 6d. per ton.	
Old Red Sand-	Roman Catholic chapel -	8d. per ton.	
Metamorphic -	Road metal	10d. per ton.	
Carboniferous Limestone,	Road metal.		
Gneiss -	Pontoon hotel	10d. per foot.	ļ
Do Carboniferous	Road metal Union house, Westport -	6d. per ton. 2s. 6d. per ton.	
Limestone.	Chion addse, westpore	28. oa. per tou.	ŀ
Metamorphic -	Only used for road metal -	1s. per ton.	ł
Carb.Limestone Primary -	Workhouse Bridges in the district	1s. to 1s. 6d. per ton. 1s. per ton.	ł
Erimary -	Dridges in the district -	13. per ton.	
Curboniferous Limestone.	Rathcreevy bridge	11d. per cubie foot.	
Do	Sea walls, fishery pier, houses, &c.	6d. per ton.	
Do	Westport quay, walls, &c	la. 6d. per ton.	
Do	Rosserk abbey	10d. per cubic foot.	
Do	Road metal	10d, per ton.	l
Do	Road metal	5d. per ton.	
Lower Carbo- niferous.	· · · ·	8d. per ton.	
D_{o}	New chapel of Kilmovee	6d. per cubic foot.	
Metamorphic -	Shranamouragh bridge -	10d. per ton.	
Lower Curbo-	Used in roofs	4s. 6d. per ton.	
Cur' oniferous Limestone,	Castlebar barracks	1s. per ton.	
Coal Measures	Road chapel, Bohola	8d. per cubic foot.	
Metamorphic -		4d. per ton.	
Granite -	Tarmon pier	10d, per cubic foot.	
Metamorphic -	Road metal	la per ton.	
Carboniferous Limestone,	Bridges and walls	1s. 8d. per ton.	
Upper Silurian	Church at Foxford Road metal	2d. per cubic foot. 10d. per ton.	

SLICO.

No.	Name of Quarry.				Name of Proprietor.	Local Name and Description of Stone.	
1			Grange	-	Lord Palmerston -	Limestone - •	
2	BALLINAPAD	-	Ballinafad	-	Lord Lorton -	Limestone	
3	BALLINODE -		Sligo -	_	. Rt. Hon, J. Wynne	Limestone	
4	DADDINODE -		Sligo -	_	Dr. Jas. Vernon -	Limestone	
5	BALLINPHULL	-	Ballinphull	-	Sir Robert Gore Booth, Bart.	Limestone -	
6	BALLISODARE	_	Sligo -	_	R. Culberston -	Limestone	
7	BARNASHRAGHY	-	Sligo -	-	Ch. Blake, Esq	Limestone	
8	Кносквес	٠_	Collooney	-	Ed. J. Cooper, Esq.	Limestone	
9	Moneygold	-	Grange	•	Lord Palmerston -	Sandstone	
10	OLD POUND	-	sig: •	•	R:. Hon, J. Wynne	Limestone	
11			Sligo -	-	Rt. Hon. J. Wynne	Limestone	
12			Sligo -	-	Lord Palmerston -	Limestone	
13	Scarden -	-	Sligo -	-	Rev. Geo. Mansfield	Limestone	
14	Toberpatrick	-	Skreen -	-	Peter O'Connor, Esq.	Limestone	
15	-	-	Dromore W	est	Wm. Hillas, Esq	Sandstone	
16	• •	-	Sligo -	-	Harbour Commis- sioners.	Blue Limestone -	
17		-	Sligo -	-	Lord Palmerston -	Blue Limestone -	
18	-	-	Sligo -	-	Governors of Eras- mus Smith's Schools,	Blue Limestone -	
19	-	-	Sligo -	-	Ch. Blake, Esq	Greyish blue Lime- stone.	
20		-	Sligo -	-	Rev. Geo. Mansfield	Blue Limestone -	
21	•	-	Ballisadare	•	H. Phibbs, Esq	Greyish blue Lime- stone.	
22		-	Sligo -	-	Ch. G. Jones -	Blue Limestone -	
23		-	Ballina -	•	Mary Jane Ormsby	Limestone	
24	•	-	Ballina -	-	Hon. Col. Wingfield	Limestone	
25	•	-	Ballina -	-	Mrs. Little	Limestone	
36		-	Ballisadare	-	Ed. J. Cooper, Esq.	Limestone	
27		-	Ballisadare	-	Ed. J. Cooper, Esq.	Limestone	
28	-	-	Riverstown	-	Sir Gilbert King -	Limestone	
29	•	-	Tobercurry	-	Messrs. White & Mossman.	Limestone	
3 0	• •	-	Aclare -	-	Major Ormsby Gore	Limestone	
31 ļ		-	Bellaghy	-	Messrs, Knox -	Limestone	

LONGFORD. -

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.	
1	Agharra	Abbeyshrule -	Dr. O'Reilly - Sir Morgan Crofton	Black Stone	

IRELAND.

SLICO.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce
Carboniferous Limestone.	Repairing roads	1s. 2d	
Do	Cut stone, &c., Rockingham	2s. 6d., 1s. 6d., and 1s.	
10.	house, roads, broken stone, lime.	per ton.	
Do	Walls and broken stone -	ls. 6d. per ton.	
Do	Walls and broken stone -	ls. 6d. per ton.	
Do	Cut stone in Lisadill stables,	2s. 6d. per ton.	
<i>D</i> 0.	Rahelly house, and lime.	za. ou. per ton.	
	Liasadell House	6d. to 8d. per cubic foot	
Do	Cut stone, walls, lime, &c.	2s. 6d., 1s. 6d., and	
<i>D</i> 0	Sligo lunatic asylum.	cut stone 1s. per ton.	
Do	Sligo Bridge and Friary -	2s. 6d. per ton.	
Old Red Sand-			
	Flagging	ls. 8d. per square foot, about 11 in. thick.	
stone. Carboniferous	Repairing roads and common	1s. 6d., 1s. per ton.	
Limestone.	walls.	13. 0a., 13. per ton.	
Do	Walls	1s. 6d. per ton.	
Do	Walls and broken stone	1s. 6d. per ton.	
Do	Walls and line		
Do		2s. 6d., 1s. 6d. per ton.	
<i>D</i> 0	Cut stone and flags	2s. 6d., 1s. 6d. per ton.	
Old Red Sand-	Flagging	1s. 8d. per sup. yard.	
slone.	Captain Barrett's house -	10 44 202 402	
Carboniferous	Captain Darrett's nouse -	1s. 2d. per ton.	
Limestone. Do	Union workhouse	1000	
Do	Lunatic asylum	1s. 3d. per ton.	
<i>D</i> 0	Lunatic asylum	1s. 3d. per ton,	
D o		1s. 4d. per ton.	
Do	Horse barracks	1s. 3d. per ton,	
Do	Sir R. G. Booth's mansion, and	1s. 4d. per ton.	
	Victoria bridge, Sligo.	·	
Do	Used in pier head at Raughly	1s. 4d. per ton.	
Do	Repairing roads	1s. per ton.	
Do	Repairing roads	1s. per ton.	
Do. -	Cut stone, Ballina chapel -	2s. 6d., 1s. 6d. per ton.	
Do	Mills, church, &c	2s. 6d. per ton.	
Do	Cut stone	2s. 6d. per ton.	
Do	Sligo Bridge	2s. 6d. per ton.	
Do	Sligo Bridge	2s. 6d. per ton.	
_		1	
Do	Millstones.	1	
Do	Cut stone, walls, lime	2s. 6d., 1s. 6d. per ton	

LONGFORD.

Geological Formation	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Carboniferous. Limestone. Do	Aqueduct over the river, and new bridge, Ballinacarron. County bridge, Cloonart -	1s. 4d. per ton. 1s. 3d. per ton.	

LONGFORD—continued. - - -

No.	Name of Quarry.		Nearest Post Town	Name of Proprietor.	Local Name and Description of Stone.
3	BALLINAMUCK	-	Drumlish -	Lord Lorton -	Freestone
4	CASHEL -	-	Lanesborough	Either Lady Fether- ston or Mr. New- comen.	Whitish grey Lime- stone.
5	CLOONDARA	•	Richmond Har- bour.		Whitish grey Lime- stone.
6	CREEVE -	-	Longford -	Mr. Wm. Allen -	Whitish grey Lime- stone,
7	CREEVE -		Longford -	B. Martin -	Limestone
8	DRUMBAD -	-	Drumlish -		_
9	GLACE -	•	Longford -	Earl of Longford -	Sandstone
10	GRANARD -	-	Balnagall -	M. Murtagh -	Sandstone
11	Lanesborough	-	Lanesborough	Col. Henry White, M. P.	Grey Limestone -

ROSCOMMON.

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.	
1 2 3 4 5 6 7 8 9	GALWAYBOG - GREAT MEADOW - GREVISH HAUGHTY - JOHN'S HOLE - KNOCEKCOGHERY - KNOCENAR LECARROW - MOUNTAIN STONE -	Athlone - Boyle Roscommon - Roscommon - Roscommon - Roscommon - Boyle	R. W. Bond John Colgan T. Peyton T. Feiney Henry Tay R. W. Bond T. Hudson R. H. Bond James Feaby	Limestone - Limestone - Limestone - Sandstone - Limestone - Limestone - Limestone - Sandstone	

LEITRIM.

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.	
1	CARRICK SLAVIN -	Carrick-on- Shannon.	8. Guekiar	Limestone	

LONGFORD—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Old Red Sand-	Longford street flagging	2s. 6d. per ton.	
Carboniferous Limestone.	Bridge at Athlone and Roman Catholic Chapel, Longford.	About 2s. 6d. per ton.	
Do	Tarmonbarry bridge, dock, and weir.	1s. 6d. per ton.	
Do	Carric glass-house, ashlar work of Roman Catholic Chapel, Longford,	1s. 3d. per ton.	
Do	Town of Longford Some county Bridges	4d. to 2s. per cube foot.	
Old Red Sand-	Town of Longford	4d, to 1s. 8d. per cubic foot.	
Do	Granard poorhouse	Sd. to 1s. 4d. per cubic foot.	
Carboniferous Limestone.	Bridge at Lanesborough -	1s. 6d. per ton.	

ROSCOMMON.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Curboniferous Limestone. Do Do Do Do Do Do Do Do Do	Roscommon court house - New bridge, Boyle - New bridge, Athlone -	2s. 6d. per ton. 8d. per cubic foot. 6d. per cubic foot. 1s. 6d. per ton. 4d. to 5d. per cubic ft. 7d. per cubic foot. 6d. per cubic foot. 6d. per cubic foot. 6d. per cubic foot.	

LEITRIM.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone.	Carrick-on-Shannon bridge -	8d. per cubic foot.	

CAVAN.

No.	Name of Quarry.		Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
1	BALLTCONNELL	-	Ballyconnell -	Wm. Magee -	Calp Limestone, bluish grey colour, and hard.
2	CLOWINNY -	_	Belturbet -	Earl of Lanesbo- rough.	Limestone
3	Doon	•	Bawnboy -	Sarah L'Estrange -	Marly; the same kind of stone as at Ballyconnell quarry, but of a darker colour and more easily worked,
4	DRUMELLIS -	_	Cavan	Earl of Annesley -	Limestone
5	KEADEW -	-	Cavan	Lord Farnham -	
6	KILLYCRIN -	-	Bawnboy -	Rev. Sir J. Ring, Bart.	Calp Limestone, rather splintery.
7	LATT	-	Cavan	Miss Blackwood -	Sandstone - •

Note.—There are 748 Quarries indicated

LOUTH.

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
1	Killin -	- Dundalk -		Limestone
2 3 4	Knockagh - Mubb Hill - Proleek -	- Dundalk - Dundalk - Dundalk -	Jackson Turner	Do Do

NOTE.—There are 133 Quarries indicated

MONACHAN.

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
1	Cavan Clonsedy	Emy Vale -	Edward M'Kenna E. P. Sherly, Esq.	Limestone; in regular beds of 1 to 2 feet. Freestone
3 4	Dawson's Quarry	Carrickmacross Carrickmacross	E. P. Sherly, Esq. Marquis of Bath -	Lime, bluish colour - Lime, bluish colour -

CAVAN.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone.	Ballyconnell Bridge, lock, and lock-house; part of Bally- connell mill; a great deal used by the Drainage Com- pany.		
<i>Do.</i> -	Belturbet Barracks	6d. per ton.	
Do	Blackwater Bridge, near Bawn- boy, also other bridges; much used for capping.		
Do Do Do	Court House, Cavan Cavan Infirmary. Part of Union workhouse.	4d. per cubic foot.	
Old Red Sand- stone.	Poorhouse, Cavan	1s. 6d. per cubic foot.	

on the Ordnance Maps of this County.

LOUTH.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone. Do. Do. Do. Do.	Dundalk branch bank -	5d. to 6d. per cubic ft.	

on the Ordnance Maps of this County.

MONACHAN.

Geological Formation,	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone.	Building and road making	8d. to 1s. per ton.	
Coal Measures	Dwelling houses, door and window sills, window blocks, gate piers, &c.		
Carboniferous Limestone.	Repairing roads, building, &c	1s. per barrel, when broken.	
Do	Building houses and burning lime.	1s. per ton, raw; 1s. 1d. per barrel, when burned.	

MONACHAN—continued. -

No.	Name of Quarry.	Nearest Post Town,	Name of Proprietor.	Local Name and Description of Stone.
5		Carrickmacross	E. P. Sherly, Esq.	Lime, light blue colour
6 7	: : :	Carrickmacross Carrickmacross	Marquis of Bath - Herbert Kernan, Esq.	Lime, bluish colour - Limestone and Sand- stone.
8		Carrickmacross	Marquis of Bath -	Lime, bluish colour -
9	Donage	Monaghan -	Rev. W. H. Pratt	Sandstone
10	Errigal	Aughnacloy -	Peter M'Carren -	Soft inferior Lime or Blue stone
11	GLANNAN	Glasslough -	George M'Coy -	Hard Limestone; takes a good polish, and is a very good specimen of Irish Black Marble.
12	GLEBE	Glasslough -	A. Delany	Hard, whitish Sand- stone, keeps its colour, and is well adapted for ex- terior work; blocks or slabs can be raised to any reason- able size.
13	GLENMORE	Aughnacloy -	Neal M'Carren -	Limestone; rises in regular beds from 1 to 2 feet thick.
14 15	Killarcan Mackeons Quarry	Emyvale - Carrickmacross	James Flood - Marquis of Bath -	Hard Limestone - Lime, bluish colour -
16 17	MULLYODEN NEAR OLD CHURCH	Aughnaeloy - Carrickmacross	William M'Kenna General Porter -	Limestone Do
18		Carrickmacross	Evelyn P. Sherly,	Lime, bluish colour -
19	Seinnigin	Glasslough -	David Fair	Limestone, good for building or road material; rises in beds of from 1 to 2 feet thick.

NOTE.—There are 598 Quarries indicated

ARMACH.

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
1	Lurgan	Lurgan	Wm. Murray	Basalt
9 3 4	RICH HILL - PORTADOWN - ARMAGH	Rich Hill - Portadown - Armagh -	Geo. Pinigan Michael Ansley Jas. Gritten -	Basalt Basalt Limestone

- MONAGHAN—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone. Do. Do	Building houses, burning lime, and repairing roads. Building and repairing roads - Building and repairing roads -	ls. per ton, raw; 1s. 2d. per barrel, burned. ls. per ton, raw. ls. per ton, raw.	-
Do Old Red Sand-	Building, burnt for lime, and repairing roads. Court House, Monaghan	1s. per ton, raw. 21s. per ton.	
stone. Carboniferous	Building and road making -	6d. to 9d. per ton.	
Limestone. Do	Cut stone and tombs. Lord Blayney's house.	21s. per ton.	
Coal Measures	Cut stone	From 1s. to 5s. 6d. per square foot.	
Carboniferous Limestone.	Building and road making -	6d. to 9d. per ton.	
Do Do	Road making Burning, building, and repair-	6d. to 9d. per ton. 1s. per ton, raw.	
Do Do	ing roads. Building and road making - Building and burning, &c	6d. to 9d. per ton. 1s. 2d. per barrel, when burned.	
Do	Burning, building, and repair- ing roads.	ls. per ton, when broken.	
Do	Railway building	8d. to 1s. per ton.	

on the Ordnance Maps of this County.

- ARMACH.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Trap in Cum- brian.	Houses in Lurgan	1s. 3d. per ton.	
Do. Do. Carboniferous Limestone.	New church in Mulladry Houses in Portadown Houses in Armagh and chimney pieces.	1s. per ton. 7d. per ton. Rubble, 9d. per ton; Ashlar, 3d. per c. ft.	

ARMACH—continued.

No.	Name of Quarry.		Nearest Post Tow		Name of Proprietor,	Local Name and Description of Stone	
5		-	Armagh	-	- • •	Limestone -	-
6		-	Killylea	-	Wm. Costigan -	Limestone -	-
7	• •	•	Tynan -	-	Nath. Greason -	Limestone -	-
8		-	Benburb	•	Patrick Reynolds -	Limestone -	-
9 10 11 12 13	Aughnamote Ballybrannon Carbickaness Fermacapley Mullaghglass		Armagh Armagh Armagh Armagh Newry -		Leonard Dobbin - Earl of Charlemont W. Cross - James Wilson - Roger Hall, exe- cutor.	Limestone	-

Note.—There are 336 Quarries indicated

FERMANACH.

No.	Name of Quarry.		Nearest Post Town.	Name of Proprietor.		Local Name and Description of Stone,
1	Castlecreagh	-	Derrygonelly		-	Limestone
2 3 4 5 6	CORNAGRADE FINNER LOUGHLAN ROSE ISLE TRADEW -	-	Enniskillen - Belleek - Derrygonelly Belleek - Lisnaskea -	D. Wilken	-	Limestone Limestone Limestone Limestone Limestone

NOTE.—There are 279 Quarries indicated

DOWN.

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.	
1 2 3	Ballinoney - Blue Stone - Grams	Newry Anacloy - Anacloy -	Lord Newry - John Masville - Lord Newry -	Granite Sandstone	

ARMACH-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
 Carboniferous Limestone. -Do. - Do Carboniferous - Do Carboniferous - Do Carasite -	1 - 1 - 1	Rubble, 9d. per ton; Ashlar, 3d. per cubic foot. Rubble, 9d. per ton; Ashlar, 3d. per cubic foot. Rubble, 9d. per ton; Ashlar, 3d. per cubic foot. Rubble, 9d. per ton; Ashlar, 3d. per cubic foot. Rubble, 9d. per ton; Ashlar, 3d. per cubic foot. 15s. per ton. 12s. per ton. 6s. 6d. per ton. 3s. 6d. per ton.	
Granite	Belfast Bridge	ss. oa. per ton.	

on the Ordnance Map of this County.

FERMANACH.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce
Carboniferous Limestone. Do Do Do Do Do	Barracks, Enniskillen Market house, Derrygonelly Enniskillen gaol	3s. 4d. per ton. 3d. per cubic foot. 2s. 3d. per ton. 3d. per cubic foot. 1s. per ton. 3d. per cubic foot.	

on the Ordnance Map of this County.

DOWN.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Igneous -		Rubble, 1s. 4d. per ton. 1s. per cubic foot. 8s. 8d. per ton.	

ANTRIM.

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
1	Апсничнол -	Portglenone -	Charles Souley, Esq.	Columnar basalt -
. 3 4	Benmore of Fair- Head. Carnmoney - Gortgill	Ballycastle - Belfast Toome	Marquis of Donegal Charles Souley, Esq.	Sandstone of a light colour. Basalt Columnar basalt -
<i>5</i>	PORTRUSH WOLF HILL	Portrush - Belfast	Earl of Antrim - Marquis of Donegal	Granite of a dark colour. White Limestone

Norz.—There are 755 Quarries indicated

LONDONDERRY.

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
1	Altaghoney -	Claudy	Jas. Ogilby, Esq	Limestone
2	ARDGROUND -	Claudy	Jas. Ogilby, Esq	Limestone
3	ARDMORE	Newtonlima-	Marcus M'Causland, Esq.	Freestone
4	ARDMOVER	Dungiven -	Rev. Mr. Blackie -	Sandstone
5	BALLYAVEN	Londonderry -	Dean of Derry -	Clay Slate
6	BALLYHARIGANN OF	Dungiven -	Wm. Osborne, Esq.	Freestone
7	BALLYHEIFER -	Magherafelt -	The Salter's Co	Basalt
8	BALLYMOGHAN -	Magherafelt -	Salter's Co	Limestone
9	BALLYSALLY -	Coleraine -	The Hon. the Irish Society.	Basalt
10	BROW OF THE HILL	Londonderry -	The Irish Society -	Clay Slate
11	Campsie	Campsie Derry	Marquis of London- derry.	Clay Slate
12	CARNANBANE: -	Dungiven -	Captain Bruce -	Freestone
13	CARRICKALREDY -	Londonderry -	Grocer's Co	Black Marble
14	CREEVAGH	Londonderry -	The Irish Society -	Clay Slate
15	Creggan	Muff	The Grocer's Co	Flag
				J
16	CUTTS COLERAINE -	Coleraine -	Charles Souley, Esq.	Columnar Basalt -
				1
17	Dolusky	Moneymore -	Draper's Co	Baselt
18	Desertmentin -	Desertmartin -	The Draper's Co	Limestone
19	Downerr	Articlave -	Sir H. H. Bruce, Bart,	Limestone

ANTRIM.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce,
Tertiary Basalt	Building, locks, weirs, bridges, quoins, and coping.	Rubble, 1s. 9d. per cubic yard; ashlar, 6d. per cubic foot.	64,000 cubic yards,78,500 cubic feet, dressed stone.
Carboniferous	Building purposes.		
Tertiary Basalt Do		4s, per ton,	64,000 cubic yarda,78,500 cubic feet, dressed stone.
Do	Building purposes.		aresseastone.
Permion -	Belfast'hospital	2s, 6d. per ton.	

on the Ordnance Map of this County.

LONDONDERRY.

Geological Formation,	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Primary Lime-	General building	1s. 6d. to 2s. per ton.	
Do Old Red Sand-	General building Buildings about Newton -	1s. 6d. to 2s. per ton. 9d. per cubic foot.	
Do Mica Slate -	Court-house, Londonderry - Workhouse and other buildings	7d. per cubic foot. 9d. to 10d. per ton.	
Old Red Sand- stone.	Buildings in Londonderry -	1s. 4d. per cubic foot.	
Tertiary Basalt	Buildings and other works at Magherafelt and road pur- poses.	7d. to 8d. per ton.	
Chalk	General building	1s. 6d. to 2s. per ton.	l
Tertiary Basalt	Buildings in Coleraine and road mending.	7d. to 8d. per ton.	
Mica Slate - Do	Buildings in Derry Buildings in the neighbourhood	9d. to 10d. per ton. 9d. to 10d. per ton.	
Old Red Sand- stone.	General building	9d. per cubic foot.	
Primary Lime-	Ebrington barracks	2d. per cubic foot.	
Mica Slate -	Buildings in Derry	9d. to 10d. per ton.	
Old Red Sand- stone.	Buildings in the neighbourhood	2d, per square foot.	
Tertiary Basalt	Locks, weirs, bridges on the river Bann.	Rubble, 1s. 9d. per cubic yard, ashlar 6s. per cubic foot.	64,000 c. yds 78,500 c.ft. o dressed stone
Do	Road purposes chiefly	7d. to 8d. per ton.	
Carboniferous Limestone.	General building	1s. 6d. to 2s, per ton.	
Chalk	General building	1s. 6d. to 2s. per ton.	ł

JONDERRY—continued.

						_
N			Nearest Post Town,	Name of Proprietor.	Local Name and Description of Stone.	
		٠,	Articlave -	Sir H. H. Bruce, Bart,	Basalt	
	••	-	Drumahoe - Castledawson	Baron Martin - Captain Henry -	Basalt	
		:	Londonderry - Feeny	Captain Knox - John F. Hunter, Esq.	Clay Slate Limestone	
	- ARDES -	-	Moneymore -	The Worshipful Draper's Co.	Freestone	
	ATABILLY	- [Moneymore -	The Salter's Co	Limestone	
	THE THE BOSS -	- 1	Drumahoe -	Grocer's Co	Clay Slate	
>	WATILEA -	-	Claudy	The Fishmonger's Co.	Limestone	
	CORTEXNY -	-	Eglinton -	Grocer's Co	Basalt	
×	FIFTAMOOF -	-	Muffor Eglin- ton.	Rev. P. B. Max- well.	Limestone	
34	Knockcloghran	-	Knockcloghran	Heirs of late John Bates, Esq.	Basalt	
32	Lackagh -	-	Claudy	James Ogilby, Esq.	Limestone	
33	LARGYREAGH	-	Newtonlima- vady.	Marquis of Water- ford.	Limestone	
34	LARGTREAGH		Newtonlima- vady.	Marquis of Water-	Basalt	
35	SLAGHTNEILL	-	Swatragh -	The Mercer's Co	Freestone	
36	Maghera -		Maghera -	James J. Clark, Esq., M. P.	Baselt	
37	MONEYMORE	•	Moneymore -	The Draper's Co	Limestone	
38	Monetgran		Kilrea	The Mercer's Co	Basalt	
39	Spittlehill -		Coleraine -	The Hon, the Irish Society.	Basalt	
40	SWATRAGH -		Swatragh -	The Mercer's Co	Basalt	
41	Tamlacht -		Kilrea	Charles Souley, Esq.	Columnar Basalt -	
42	WARBLERHINNY	-	Londonderry -	Henry Kyle, Esq.	Besalt	

NOTE.—There are \$18 Quarries indicated

TYRONE. -

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
1 2	Alderwood = - Ands	Fivemiletown Caledon -	Earl of Caledon -	Freestone Argillaceous Lime-stone, of a bluishgrey colour, and
8	Barnes	Aughnacloy -		close grained. Limestone

LONDON DERRY-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce
Tertiary Trap	Road making	7d. to 8d. per ton.	
Do	Road purposes chiefly Buildings and other works at Castledawson and road purposes,	7d. to 8d. per ton. 7d. to 8d. per ton.	
Mica Slate -	Buildings in Derry	9d, to 10d, per ton.	1
Primary Lime-	General building	1s. 6d. to 2s, per ton.	
Coal Measures	Buildings in Moneymore and Draperstown.	9d, per cubic foot,	
Chalk	General building	1s. 6d. to 2s. per ton.	ŀ
Mica Slate -	Buildings in the neighbourhood	9d, to 10d, per ton.	ł
Primary Lime- stone.	General building	1s. 6d. to 2s. per ton.	
Greenstone -	Road purposes chiefly	7d. to 8d. per ton.	1
Primary Lime- stone,	General building	1s. 6d. to 2s. per ton.	
Tertiary Trap	Buildings in Knockeloghran and roads.	7d. to 8d. per ton.	ļ
Primary Lime- stone.	General building	1s. 6d. to 2s. per ton.	
Chalk	General building	1s. 6d. to 2s. per ton.	1
Tertiary Trap	Road purposes chiefly	7d. to 8d. per ton.	
Old Red Sand- stone.	Buildings in Swatragh and Kilrea.	9d. per cubic foot.	
Tertiary Trap	Buildings and road purposes -	7d. to 8d, per ton.	
Chalk Tertiary Trap	General building Buildings and work on the river Bann.	1s. 6d. to 2s. per ton. 7d. to 8d. perton.	
Do	Buildings in Coleraine and road making.	7d, to 8d, per ton.	
Do	Buildings about Swatragh and roads.	7d. to 8d. per ton.	
Do	Weirs, locks, bridges on the river Bann.	Rubble 1s. 9d. per cubic yard, ashlar 6s, per cubic foot.	64,000 c. yds. 78,500 c. ft. of dressed stone.
Greenstone -	Road purposes chiefly	7d, to 8d, per ton	

on the Ordnance Maps of this County.

- TYRONE.

	Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce,
	Coal Measures Carboniferous Limestone.	Flagging and dressing work. New Roman Catholic chapel and road repairs.		
1	<i>D</i> o	Various purposes	ls. per ton.	

TYRONE—continued. - - - -.

١.,	Name of	Nearest Post Town.	Name of	Local Name and
	Quarry.	Tost lown.	Proprietor.	Description of Stone.
4 5 6	Kenberb Bloomhill Bodoney	Benburb New Mills - Dromore -	Earl of Powerscourt James Scott, Esq J. M. Analty -	Limestone Sandstone Compact fine Conglo- merate,
7	CALEBON	Caledon -	Earl of Caledon -	Impure Limestone, containing Silex and Alumina in upper layers; colour grey- ish blue.
9	CARLAND COLLIES	Carland - Gortin	Jas. Young, Esq Major A. W. C. Hamilton.	Sandstone Grey Sandstone Flags
10	Curglassan -	Stewartstown -		Limestone
11	Daorr	Gortin	John Traiton -	Yellow Sandstone, some pretty hard.
12	Daumcoo	Dungannon -	Earl of Ranfurly -	Limestone
13	DRUMGRANNON -	Moy	Earl of Charlemont	Sandstone
14	Drumquin	Drumquin -	W. Nethery -	Yellow Sandstone, some beds very hard and coarse.
15 16	DUNDIVEN	Fintona -	Rector of Parish - Marquis of Abercorn	Freestone Sandstone
17	Glendavagh -	Aughnacloy -	A. W. M'Create	A bluish, tough, argil- laceous Limestone, with layers of Shale impregnated with oxide of iron be- tween the beds.
18 19	GORTNAGLUSH - GORTNAGLUSH -	Carland - Carland -	John Lindsay, Esq. John Lindsay, Esq.	Sandstone
20	Holmes', O'Neil's, and Smith's.	Omagh	Robert Holmes -	Limestone, associated with hard Sandstone.
21	KILANUL		Earl of Caledon -	Argillaceous Lime- stone, of a bluish colour, with a layer of Shale between the beds, impregnated with oxide of iron.
22	KILLYCLOGHER -	Omagh -	C. T. Gardiner -	
23 24 25 26	Killybrack - Kirlish Legane Legane	Omagh - Drumquin - Caledon - Caledon -	Sir B. Mahon Jas. Nethery Major Cochrane Major J. Cochrane	Sandstone Sandstone Sandstone Yellow Sandstone, close grained, and well suited for quoins, lintels, and
27		Gortin	Major A. W. C. Hamilton,	arches, White Sandstone -
28	Lettergust	Dromore -	Bernard Owens -	
29	Lisgarry	Omagh - •	John Eagar	Very hard greenish Sandstone.
30	Mullaghnenagh -	Omagh	Mrs. Watson	Hard compact Sand- stone, associated with Limestone.

TYRONE—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Carb. Limestone Coal Mensures Brownstone -	Benburb church. Not worked lately - Bridge building and road metal	10s. per ton. 10d. per ton.	
Carboniferous Limestone.	Part of Caledon town.		
Coal Measures Grey Grit	Portadown railway bridges - Omagh gaol and Gortin work-house.	7s. 6d. per ton.	
Carboniferous Limestone.	Road metal.		
Old Red Sand-	Building county works -	8d. per ton.	
Carboniferous Limestone.	Various purposes	1s. 6d. per ton.	
Old Red Sand-	Roxborough Castle	6s. 10d. per ton.	
Do	Court-house, Omagh	8d. per ton.	
Brownstone - Grit Curboniferous Limestone.	Fintona Chapel. Strabane Workhouse Repairing roads and building.	1s. Gd. per ton.	·
Coal Measures Do Curboniferous Linustone. Do.	Omagh model school Coal Island chapel Road material and building -	7s. 6d. per ton. 7s. 6d. per ton. 1s. and 1s. 2d. per ton.	
Old Red Sand- stone, Do Do Do Do	Workhouse, Omagh. Fever Hospital, Omagh. Chiefly used for bridge building Portion of Tynan railway station.	8d. per ton. 8d. per ton.	
Do	Church of Gortin.		
Brownstone -		ls. 2d. per ton.	
Grit	Chiefly used for road metal -	1s. 2d. per ton.	
Old Red Sand- stone.	Lunatic asylum and Poorhouse	1s. and 10d per ton.	
	· ·		1

TYRONE—continued.

No.	Name of Quarry.		Nearest Post Town,	Name of Proprietor.	Local Name and Description of Stone.
3 1	Mill	•	Cookstown -	Thos. Adair, Esq.	Sandstone
32 33	Poor House Railway -	•	Cookstown - Cookstown -	Jas. Gunning, Esq. A. Mackenzie, Esq.	Soft white Sandstone Limestone
34	School House	-	Coekstown -	A. Mulholland, Esq.	Sandstone
35	Scraghey -	•	Castle Deig -	Jas. Ryle	Very fossiliferous Limestone and Sandstone, running into coarse Grit.
36 37	Tullyconnell Tullylig -	-	Ardtrea - Donaghmore -	F. Lindsay, Esq Sir W. Verner -	Basalt Limestone
38	TULLYVAR -	-	Aughnacloy -		Limestone-

NOTE.—There are 475 Quarries indicated

DONECAL. -

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of Stone.
1	Ballyhanna	- Ballyshannon	Thomas Connolly, Esq., M.P.; Ed- ward Chisholm.	Grey Limestone (Mag- nesian) on the north side of river; dark Limestone on south side.
2	Balltshannon	Ballyshannon	Thomas Connolly, M.P.	Limestone
3 4	CULDAFF - DONEGAL -	Miltown - Donegal -	Rev. M. Hamilton Lord Arran -	Sandstone Bad Lower Mountain Limestone; a few good beds.
5	Drumkerghan Quarry, &c.	Mount Charles	Marquis of Conyng- ham.	Excellent Freestone, slightly yellow colour, nearly white. Wears well, works well, and can be had of all dimensions; and further up the mountain good Grit is to be had.
6	Drumkeeghan Quarry, &c.	Mount Charles		Good building stones, in beds of all sizes. Grey Sandstone.
7	Dungloe -	Dungloe -	Margaret Cunning-	Granite
8	GLENFAD -	Lifford	John Keys	Limestone
9	KINTAIL -	Rathmullan -	F. Batt	Black Marble

TYRONE—continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Old Red Sand- stone.	New chapel.		
Do	Poorhouse.	1	
Carboniferous Limestone.	Station-house.		
Old Red Sund- stone.	New chapel.		
Carboniferous Limestone and Coal Measures,	Road metal and building -	8d. per ton.	
Basalt	Road metal.		
Carboniferous Limestone.	Donaghmore house	1s. per ton.	
Do	Various purposes	1s. per ton.	

on the Ordnance Map of this County.

- DONECAL.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone.	Used in all buildings in the neighbourhood,	About 1s. per ton.	
Lower Carbo- niferous Lime- stone.	Roman Catholic chapel, &c., and wall, &c., about the Ordnance grounds and Infantry bar- racks at Ballyshannon.	·	
Carboniferous Limestone.	Lighthouse, Lough Foye, &c General building stone.	12s. per ton.	
Coal Measures		About 1s. per square foot.	
Do	Applied to all general purposes	About 1s. per ton.	
Igneous -	Dungloe Church	Sid. per cubic foot.	
Primary Lime-	Burnt for lime	2s. 3d. per ton.	
Do	Rathmullan Pier	7d. per cubic foot.	l

DONEGAL—continued.

No.	Name of Quarry.	Nearest Post Town.	Name of Proprietor.	Local Name and Description of S:one.
10	LAGHET - •	Laghey	Thomas Connolly, Esq., M.P.	Hard black Limestone. Does not work well, owing to large quan- tities of flint in it; but the beds are very good. Lying at a considerable eleva- tion, with a sharp dip, it is easily worked.
11	NEAR KILCAR -	Kilcar	H. M. Stewart, Esq.	Very good Sandstone. Has to be cut with wedges. Works well and looks well when dressed. Is streaked with dark red colours.
12	SEARNE	Rathmullan -	F. Batt	Greenstone

NOTE.—There are 584 Quarries indicated

ISLE OF JERSEY.

No.	Name of Quarry.		Nearest Railway Station or Shipping Port.	Name of Freeholder (in Italics and of Quarryman,		Local Name of Stone.	e
1	GALLOWS HILL	•	Saint Helier's	Thomas Dorey -	-	Dunnstone	-
2	La Move	•	Saint Aubyn's	T. L. Godfray -	-	Granite	-
S 4 5	La Perruque Longueville Mont Mado	<u>.</u>	Saint Helier's Do Do	Thomas le Gros - Joshua Brayn - T. Sawe -		Do. Dunnstone Granite	-
6 7 8	Do Do Do	-	Do - Do, - Do, -	Philip Querée - Philip Coleback - Charles Benest -		Do. Do. Do.	-

There are several small quarries in the Island opened for local purposes—for building, hedging, walling, and for repairing the roads.

GRANITE is found at La Peruque on the north coast, between L'Etacq and Grosnez Point, at the Corbiere, and at St. Brelade's Bay.

GREENSTONE.—The quarries at Quatre Bras are Greenstone, which extends a considerable distance towards St. Saviour's Church, and thence, with some interruptions, as far as Moulin de Bas, in Grouville Parish. The same bed extends, in an opposite direction, from St. Saviour's Road to beyond the Val de Vaux Hotel. Gallows Hill is Greenstone.

FELSPAE PORPHYEY and other PORPHYRIES extend nearly from Saumares Manor to the Coaglomerate which forms the north-eastern corner of the Island, and also along Trinity parish to Fremont.

DONEGAL-continued.

Geological Formation.	Buildings in which used, or Purposes to which applied, and General Remarks.	Price of Stone at Quarry.	Average Annual Produce.
Carboniferous Limestone.	New Methodist church, Done-gal.	About 1s, per ton and upwards,	
Old Red Sand- stone,	Bridge building, &c	About 3d. per cubic foot in rough blocks.	
Igneous -	Forts on Lough Swilly	8d. per cubic foot,	

on the Ordnance Map of this County.

ISLE OF JERSEY.

Geological Formation.	Buildings in which used, or Purposes to which applied, and Remarks.	Prices of Stone at Quarry.	Average Annual Produce.
Trap Rock -	Facing sea walls and Macada- mizing roads.	ls. per ton	2,500 tons.
Syenitic Granite	Buildings, facing of sea walls, &c.	1s. per cubic foot -	2,000 tons.
Do	Do	ls. per cubic foot -	3,000 tons.
Trap Rock -	Do	la. per cubic foot -	2,500 tons
Syenitic Granite	Buildings in St. Helier's, dress- ing and facing sea walls.	1s. per cubic foot -	1,500 tons.
Do	Do	1s. per cubic foot -	1,000 tons.
Do	Do	1s. per cubic foot -	900 tons.
Do	Do	ls per cubic foot -	800 tons.

ELVAN is quarried north of Paul's Mill in the Grand Val, and near Bouley Bay, at a quarter of a mile N.N.E. of the Pot du Rocher Hotel, on the road to Rozel.

CLAYSLATE extends from the Town Mills to St. Ouen's Bay; the town of St. Aubin's stands upon this rock.

CLAYSLATE CONGLOMERATE, or PUDDING STONE, forms the north-eastern corner of the Island. PORPHYRITIC GRANITE is found in the quarry to the east of the Pive Oaks.

PRISPATHIC ASH, indicating former volcanic action, has been cut into in sinking a well on the cast of Faldouet Inn, near Gorey.

MISCELLANEOUS EARTHY MINERALS.

SAND, &c.

Name	Name and	Name of Ormor	Uses to which applied,
of County.	Situation of Pit or Quarry.	Name of Owner.	General Remarks.
Buckingham -	Aylesbury Heath	Dr. Lee	1st quality, 21s. to 25s. per ton. 2dquality, 10s. to 12s. 6d. per ton. glass.
	Reach	Mr. Ward -	3rd quality, 3s. 4d. p. ton. 4th quality, 2s.6d. p. ton. 5th, for building, 1s. 8d. per ton.
CAERNARYON -	Little Ormes Head,	Thomas Smedley	A sand giving 90 per cent. of silica. The deposit is about 40 yards deep, and is much used for lining copper fur- naces; is exported to Chili.
CAERNARYON- SHIRE.	Dinas Sand -	·	Used for lining the copper fur- naces. The sands from St. Agnes' Beacon
CORNWALL -	St. Agnes -	W. Hitchins - J. Briant, &c	are employed in the formation of stuccoes, for gardening and various other purposes.
	St. Erth	Rev. J. Punnett	Used in the foundries as a cast- ing sand, and exported to South Wales.
	Padstow Wadebridge -	Several - }	From 80,000 to 100,000 tons of sand are removed from the har- bour at Padstow annually; it is used chiefly for agricultural purposes.
Dorset	Wareham	Thos. Phippard, Esq.	A glass-house sand from drift covering Lower Bagshot sands. From 30 to 40 tons a week are sent to Nailsea near Bris- tol for sheet and crown glass.
Essex	Grays	Meeson and Co.	Used in iron foundries, potteries, and chemical works.
Hampshire -	New Forest - Brochis Hill, New Forest.	Sir John Mills - The Crown -	Glass-house sand. Red loamy sand, 6d. per cubic yard; used in the Royal dock- yards for castings.
	Longdown, New Forest.	The Crown	A sand nearly as white as the Isle of Wight sand, 6d. per cu, yd.; used for glass-making in the North of England. Glass-house sand, some of which
ISLE OF WIGHT	Alum Bay - Yarmouth	Sir J. Mills - Mr. Squires -	is of a very fine and white qua- lity, and is shipped for London and Bristol at the rate of from 3,000 to 4,000 tons a year.
Krnt	Bearsted Hollingborne - Aylesford	}{	These sands are much used for making the commoner kinds of glass, about 1,000 tons being annually shipped.
	Tonbridge Wells Thanet Sands -	}{	These beds are very similar to those at Fontainebleau.

[•] For some years past a large proportion of the glass-house sand used in this county has been obtained from Fontainebleau; the price in the River Thames being about 22s. per ton.

SAND, &c .- continued.

Name	Name and	Name of Owner.	Uses to which applied,
of	Situation of Pit		and
County.	or Quarry.		General Remarks.
Lincolnshire, Rutland, and Northampton	Wansford Apethorpe - Blatherwyke - Burleigh	The Duke of Bedford. Earl of Westmorland. Stafford O'Brisen, Esq. Marquis of Exeter.	From all these places a very fine sand is produced, for the use of the glass-maker and the potter.
Norfolk - Surrey	Caswick Lynn Reigate	Sir J. Trollope - J Mr. C. Sharp -	A good glass-house sand. Sands of various kinds are sent from this district, to the extent of 20 tons of 20 bushels to the ton per week, at 5s. per ton, or 1,040 tons per ann., of the
Sussex	Hastings	Mr. C. Sharp -	value of 260t. A glass-house sand. Foundry sand.
Yorkshire -	Balby	Wm. Dearden -	

COPROLITES.

Name of County.	Parishes.	Quantity and Value.
CAMBRIDGESHIRE and HERTFORDSHIRE. Suppole	Cambridge - Barnwell - Fee Ditton - Burwell - Ashwell - Swaffham - Honningson - Comberton - Ashwell - Foxhole - Ipswich - Nacton - Butley - Bucklesham - Shotley - Bawdsey - Shottisham, &c.	20,000 tons; Value per ton at the works where raised, 40s. to 45s.

The coprolites of Cambridgeshire and Suffolk are composed, according to Mr. Lawes, as follows:—

Name of County.	Phosphate of Lime.	Carbonate of Lime.
	50 to 56 per cent	15 to 18 per cent.

Some coprolites have been imported from France and Belgium; these contain 45 per cent. of phosphate of lime.

ROTTEN STONE.

Chanty.		Name of Quarry.		Name of Proprietor	Quantity.	
Dunnyaning - Secon Wassa	•	Ashford Swanses Valley Neath Carmarthen - Breconshire; this county	Mr.	Wilson - -	:	70 tons. 40 tons. 20 tons. 150 tons.
lies of Man -	•	producing the best.	-	•	-	94 tons.

OCHRE AND UMBER.

-	1856.	1857.	1858
	Tons.	Tons.	Tons
CORNWALL, shipped from Truro	305	411	356
Do. Halloon, Indian Queen's UMBER -			25
DEVONSHIRE, Newton Abbot	_		200
Do. Bideford Mineral Paint	_	_	116
Isle of Man	_	_	120
Anglesea	_	_	500
Yorkshire	_	-	5
Oxford, Shotover Hills, Oxford Ochre, quantity not known.			

RADDLE. Near Rotherham is found a very beautiful variety of this oxide of iron, which is much used in polishing lenses.

BARYTES.

CUMBERLAND -	-	Alston Moor			Carbonate		_	Tons.
NORTHUMBERLAND	-	Fallowfield	-	-	Do.	_	-	1,926
Shropshire -	-	Snailbeach	-	-	Sulphate, 11. grinding.	a ton,	fit for	30
		Cherbury	-	-		-	-	1,520
Yorkshire -	-	Lauderdale	-	-		-	- 1	
		Skipton -	-	-		-	- 1	450
SCOTLAND	-	Kirkcudbright	-	-	Sulphate -	-	- 1	125
ISLE OF ARRAN -	-	•		-	Do	-	-	<i>55</i> 0
DERBYSHIRE -	-	Matlock, &c.	-	-	Do	-	-	8,000
Ireland	-	Bantry -	-	-	Do	-	-	700
					Total	-	-	13,337

ALUM FROM THE ALUM SHALE.

Lyth Boulby Lofthouse Guisborough - Glasgow and Neighbourhood -	Whitby Redcar Do		J. Armstrong and Co. H. J. and G. Baker. W. Hunton. T. Temple. Several.	
---	------------------------	--	---	--

GYPSUM.

FULLER'S EARTH.

County.	Name of Quarry.	Name of Proprietors,	Geological Formation.	Uses and General Remarks,
Surrey -	Reigate Fuller's Earth Works.* Nutfield	Rogers and Hyman. T. Cawley -	Middle of the Lower Green-sand.	The Fuller's Earth oc- curs in beds varying in thickness from 1 foot to 15 feet or
Sussex -	Petworth	Colonel Wynd- ham.		more, sometimes in- terstratified with sand- stone. About 12,000 tons dried are sent away annually.
Kent -	Penenden Heath, Maidstone.			This has not been worked lately.

* Analysis of the two varieties :-

	Alumina.	Silica.	Lime.	Magnesia.	Ox. of Iron.	Soda.	Water.
Blue -	18	42	4	2 2	6	5	2S
Yellow -	11	44	5		10	5	21

Fuller's Earth has also been obtained from— GLOUCESTERSHIRE:

Frome.
Lonsdale.
Combe Hay.
English Coombe.
Duncorn Hill.

BEDFORDSHIRE.

FLUOR SPAR.

County.		Name	Quantity.	Value.				
CORNWALL -	•	East Tamar (West Huel D Copper Hill Huel Cupid		:	-	Tons. 1,017 332 119	103	15 10 16 4
DERBYSHIRE CUMBERLAND DURHAM, &c.	:}		-	•	-		3,000 4,625	0 0

EXPORTS AND IMPORTS.

EXPORTS OF STONE IN 1858. SLATES, UNWROUGHT, BY TALE.

Countries to which exported.		Quantity.	Declared Value.
		Number.	£
United States -	-	2,319,030	8,234
British South Africa	-	678,260	4,587
Australia -	-	3,221,862	20,997
British West Indies	-	603,660	4,619
Other Countries -	-	735,147	2,730
Total -	- [7,557,959	41,167

SLATES, BY WEIGHT.

2240000		Tons. 3,458 8,272 1,310	£ 7,401 25,958 3,742	
Total -	-	13,040	37,101	

Stones of all sorts, entered at value only.

Produce of the United Kingdom.	Foreign or Colonial.	Total.
£	£	£
72,774	6,704	79,478

MISCELLANEOUS EXPORTS.

1858.

Ports.		Ports. Bricks.		Pieces of Earthenware.	Mill- stones.	Grind- stones.	Fire Clay.	Clay Lumps.
			Numbers.	Numbers.	Numbers.	Chaldrons.	Tons.	Numbers.
Newcastle	-	-	6,181,158	2,307,094	1,004	2,285	2,459	2,462
Middlesboro'	-	-	602,320	786,600	· —	'	273	_
Hartlepool	-	-	476,340	175,717	l —	181	581	-
Sunderland	-	-	170,059	205,380	21	119	122	 —
Shields	-	-	55,000	! —		125	11	l —
Stockton	-	-		216,758	<u> </u>	21	622	l —
Seaham -	-	-	17,000	_	-	-	_	-
				1859.	1	<u> </u>		· · · · · · · · · · · · · · · · · · ·

Newcastle Middlesboro'	-	-	6,989,400 641,645	3,227,286 777,422	1,609	4,772	2,748 49	20,807
Hartlepool	-		413,080	364,135	12	_	161	_
Sunderland	-	•	36,750	2,606,245	-	283	106	_
Shields -	-	-	23,500	_	4	8	10	131
Stockton	-	•	15,000	255,8 21	_	Tons.	175	_

MISCELLANEOUS MINERALS,

IMPORTS of STONE IN 1858. CHANNEL ISLANDS:—(GUERNSEY, JERSEY, &c.)

	18	57.	1858.			
Stones imported.		Quantities,	Computed Real Value.	Quantities.	Computed Real Value.	
Granite, broken		Tons. 113,656	£ 65,352	Tons. 121,915	£ 70,101	
Granite, dressed or hewn -	-	6,803	6,123	6,604	5,94 4	
Stone, in blocks or rough scalped	-	41	18	8	4	

MARBLES IMPORTED from the under-mentioned Places:-

				18	<i>5</i> 7.	1858.		
Marble imported.			Quantities.	Computed Real Value.	Quantities.	Computed Real Value		
	Belgium -			Solid Feet. 2,406	£ 1,323	Solid Feet. 1,298	£ 714	
	France -	•	-	2,400	1,525	996	548	
In rough	Sardinia -	-	-	7,910	4,350	9,119	5,015	
blocks.	Tuscany -	_		84,524	46,488	68,553	37,704	
	Other parts	•	-	911	502	1,161	638	
				95,751	52,663	81,127	44,619	
				Cwts.	£	Cwts.	£	
	(Belgium -	•	-	8,724	17,448	7,551	15,102	
Sawn or	France -	-	-	929	1,858	595	1,190	
otherwise -	≺Sardinia -	-	-	-	_	1,380	3,450	
manufactured.	Tuscany -	-	-	9,820	19,640	11,716	29,288	
	Other parts	•	-	1,492	2,984	1,258	2,589	
				20,965	41,930	22,500	51,619	

[1918—1000—12/60.]



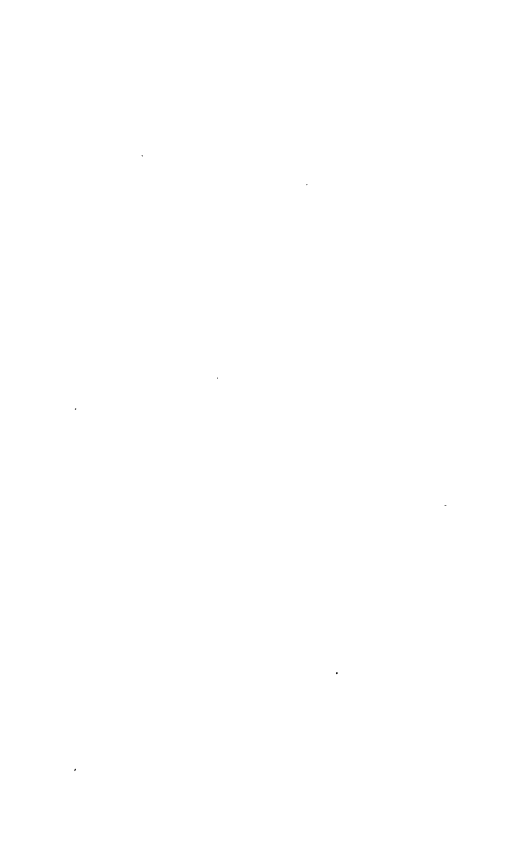
NOTICE.

The delay which has taken place in the publication of the "MINERAL STATISTICS for 1859" has been unavoidable. Owing to the state of Mr. Robert Hunt's health, he was compelled to suspend his labours for some time. Hence he has not been able to complete those additions which were promised in 1858, viz., a return of the Mills and Forges, Tin Plate Works, &c., in the United Kingdom. I hope that nothing will interfere with the issue of those in the returns for 1860. A very useful addition is made on this occasion by the publication of a list of the chief British Metalliferous Mines, with the names of the principal persons connected with them.

RODERICK I. MURCHISON,

Director-General.

GOVERNMENT SCHOOL OF MINES, December 1, 1860.



CONTENTS.

Introduction		_	_	_	_	_	_		Page i x
Tin.—Summary	of Dotume		-	_	•	_	-	_	1
	e of Metallic	•	-	-	•	•	•	•	2
Banca, in St		•	-	•	-	-	•	•	_
		1000	-	•	-	-	•	-	2
	Export to June		-	•	-	•	•	-	2
	to Stannary C		-	-	-	•	•	-	3
	Returns to do		•	-	•	•	-	•	6
baies not in	Stannary Return	18 -	· •.		•	•	-	-	7
Black raised	from the Mines	belong	ing to	the Duke	or Cor	nwall	•	•	8
	mary of Return			1859 IDC	lusive	-	-	•	9
Imports and	Exports for Th	ree Yea	1.8 -	-	-	•	-	-	10
COPPER.—Summ	ary of Returns :								12
Produce of C	Cornish Mines re	eturned	to the	Stannary	Court	•	-	-	14
Do.	do. so	ld by Pı	ablic T	cketings	•	-	-	-	18
Sales at Swa	nsea	•	-		-	•	-	-	22
Purchase of	Copper Compan	ies	•	•	-	-	-	-	24
Purchases by	Private Contra	ct	-	•	•	•	-	-	25
	Mines of Priva		ract Sal	es -	-	-	•	-	25
Exports by U	Ilverstone Cana	1 -	-	•	-	•	-	-	25
	Exports of Cop		-	•	•	-	-	-	26
	es of Fine Copp		-	•	•	•		-	28
Summary of	Returns of all	kinds	of Ore	s made to	the S	tannary	Court i	rom	
Cornish M		-	•	•	-		-	-	28
T C	- Disset of D								29
LEAD AND SILVE	R.—Digest of R English Mine		_						30
Do.	WELSH MILE WELSH do.		-	•	•	•	-	•	35
Do. Do.			-	-	•	•	•	•	38
		•	•	-	-	-	•	•	38
Do.		-	-	-	-	•	-	•	39
Do.	IRELAND	•	-	•	•	-	•	•	40
Summary of		-	•	-	-	-	•	•	41
	m British Mine		-	•	-	-	•	•	41
	alue of Lead and	Pilter	-	•	-	•	-	-	42
Market Price		•	-	•	-	-	•	•	43
Imports and		-	-	•	-	-	-	•	
ZINC.—Digest of		-	-	•	-	-	-	•	45
Market Price		-	~	-	-	-	-	-	46
Returns to St	tannary Court	-		•	-	•	-	•	47
	DERBYSHIRE	-	-	••	-	-	•	-	47
Do.	Shropshire	-	•	-	-	•	-	-	47
Do.	CARDIGAMSHIR		-	-	-	-	-	-	48
Do.	North Wales	. -	-	- ·	-	-	-	-	48
Do.	CUMBERLAND		•	-	-	•	-	-	48

vi contents.

									P	age
Zinc—cont.	_									
Do			•	•	•	•	•	•	-	48
_ Do		_	•	•	•	•	•	-	-	48
Imports ar			•	-	-	•	•	-	-	49
IRON PYRITES.			uction	-	-	•	•	•	-	51
Detailed S	tatement o	of do.	•	-	-	•	•	•	-	5 1
Arsenic	•	-	-	•	-	•	•	•	-	53
Manganese	•	•	•	-	-	•	-	-	-	53
NICKEL ORES	•	-	-	•	-	-	•	•	-	53
URANIUM -	-		-		-	-	•	•	-	53
TUNGSTEN -		_		_	_	_	_	_	_	53
		•	-	•	•	•		•	_	54
UMBRE and G		-	•	•	-	•	•	•	-	
Iron.—Digest		3 -	-	-	-	•	•	•	-	55
Iron Ore		-	-	•	-	•	•	-	•	56
	CORNWAL		•	-	-	•	•	-	•	57
	DEVONSE!		•	-	-	-	-	-	-	58
	SOMERSET		-	•	•	•	•	•	•	58
Do.	GLOUCEST		-	-	•	•	•	-	-	58
Do.	WILTSHIR		-	•	•	•	•	-	-	59
	HAMPSHI		•	•	-	•	•	-	-	59
Do.	NORTHAM		E, Buck	INGHAM	BHIRE,	&c.	•	•	-	60
	LINCOLNS		-	-	•-	•	-	•	-	60
Do.	WARWICH		•	•	-	-	•	•	•	60
Do.	OXFORDS		-	•	-	-	•	-	-	60
Do.	Staffori	oshire (N	forth a nd	South)) -	•	•	-	-	61
Do.	Shropshi		-	•	-	•	•	-	-	61
Do.	DERBYSH	IRE	-	-	-	-	•	-	-	61
Do.	Yorkshii		•	•	-	•	-	-	-	61
Do.	LANCASH	IRE	•	-	-	-	•	•	-	63
Do.	CUMBERL	AND	-	-	-	-	•	-	-	65
Do.	Northum			RHAM	-	-	-	-	-	66
Do.	WALES (1	North and	South)	•	-	-	-	-	-	67
Do.	SCOTLAND	-	-	•	•	•	•	-	-	68
Do.	IRELAND	•	-	-	-	~	-	-	-	68
Do.	ISLE OF B		-	-	-	•	-	•	-	68
Pig Iron.—N		Blast Fur	naces	-	-	•	•	-	-	69
Iron Man		-	-	•	-	-	-	-	-	70
Do.	do. N	ORTHUME	ERLAND		-	•	•	•	-	70
Do.	_	OURHAM	•	-	•	•	•	. •	•	70
Do.		ORKSHIR	E (North	Riding	;)	•	-	-	•	71
	rom Midd		•	•	•	•	-	-	-	73
Iron M	anufacture	•	•	est Ridi	ng)	-	•	•	-	74
Do.	do.	LANCA	HIRE	-	-	•	•	•	-	74
Do.	do.	CUMBE		•	-	•	•	-	-	76
Do.	do.	DERBY	SHIRE	•	-	-	•	•	-	76
Do.	do.	Shrope		•	•	-	-	-	-	77
Do.		i Staffoi		•	•	•	•	•	•	77
Do.		STAFFOR			DRCEST	ershire	•	•	•	78
	Forges of				•	-	-	•	-	80
Iron Mai	nufacture,	NORTHAI	MPTONSH	IRE	-	•	•	-	-	81
Do.	do.	GLOUCES		E	•	•	-	-	•	81
Do.	do.	Wiltshi		•	•.	•	•	•	•	82
Do-	do.	SOMERSE	TSHIRE	-	•	•	•	-	•	81
Do.	do.	WALES	•	-	•	•	-	-	•	. 92
Do	do	SCOTT AN	n -	_		_	_	_		. 86

Pig Iron	_ comf							F	,ago
	nary Iron Produce		٠.		-	-	_	_	88
	s of Scotch Iron		_	-	•	-	_	_	89
	et Prices of Pig In			_	-	-	_		90
	Exports			_	-	•	_	-	91
	Exports and Impo	rta _	_		-	_	-		92
	orted into United		•		_	-	•	•	
-		•		- Di-4-1-4	•	•	•		
	umber of Collieries		-		•	•	•	-	
-		-		•	•	•	•	•	98
	nents and Railway hly Return of Coal			- [- D	•	-	
	hly Return of Coal					er Forus	•	• ;	
Do			ondon or		ries	•	•	- ;	
	. uo. ace of Cumberlan		OHODH OF	шу	-	-	•	-	
	ace of Yorkshire			•	•	•	•	_ :	
	ay Distribution	•	-	•	•	•	-	-	
	hly Return of Coal	e east by S		ha Vark	abina (18-14-	•	-	
	nce of Derbyshir		ear mount	THE TOLK	suire C	OSTITICION	•		
	of the Erewash	•	•	•	•	-	•	•	
	ay Distribution fro			Diamor	~ ~=	•	•		111
Do	•		TTINGHAL		-			- ;	
Do			CESTERSI		•	-	•		
	ice of Warwicks		CESIMASI		-	-	_		
	ay Distribution		•	-	-	-	_		
	ice of Staffordsh			Danibr	-		_		
	ay Distribution		-	-	_	-	-	-	
	nce of LANCASHIR		-		-	•	-	-	
	ay Distribution					-		-	
	ice of GLOUCESTE			•				-	
Do		•	•	-	-		-	-	
	ay Distribution		-		_	•		-	
	ace of North Wal	LES -	•		•			- 1	
	ay Distribution		•	•	•		•		
	hly Return of Coal	s sent to L	ondon an	d other I	Ports	-	•	-	
Do	•	and Coke				ıntries	-	- 1	122
Do	. do.	sent to Lo		-	•	•	•	. :	123
Produ	ice of Scotland .		•	-	•	•	-	- :	124
Mont	hly Return of Coal	s sent to L	ondon an	d other l	Ports in	1857	-	- :	125
Do		do.		do.		1858	-	- 1	126
Do	. do.	do.		do.		185 9	-	• 1	127
Do	. do.	exported	to Forei	gn Coun	tries in	1857	-	- :	128
Do	do.	do.	•	do.		1858	-	- 1	129
Do		do.		do.		1859	-	- 1	130
Do	do.	sent to Lo	ondon	•	-	-	•	•]	131
Produ	ace of IRELAND		•	-	-	-	•	- 1	131
Sumn	nary of Cool Produ	ice -	-	-		:		- 1	132
	rts of Coal sent Co		-	-	-	·	-	- 1	132
Do		Foreign Co	untries	-	-	-	•	- 1	134
Do			-	-	-	•	•	- 1	137
LISTS OF	METALLIFEROUS]		THE UNIT	red Kin	GDOM	-	•	• 1	139
	COLLIERIES OF TE				-	-	-	• 1	158

-

INTRODUCTION.

CIRCUMSTANCES, over which I could not exert any control, have led to a delay, which is much regretted, in the issue of the Mineral Statistics for 1859. The same causes have prevented that extension of the enquiry in the direction of our Metallic Manufactures, which was promised, and which appears necessary to the completion of this work. It is, however, hoped that nothing will interfere with the production, in the next publication, of complete lists of Mills and Forges, Tin Plate manufactures, and such general information as will place on record in a satisfactory manner the progress of our Metallurgical and Metallic industries.

This year has been marked by an acknowledgement, of the importance of those Mineral Statistics, by those who are especially interested in the Mineral productions of the United Kingdom, in the presentation of a handsome testimonial. In assuring the subscribers of the high value which I set upon this mark of their appreciation of my labours, I may be allowed to state that it will stimulate me to renewed exertions in this fertile field of enquiry. I trust I may be enabled to continue and improve these Mining Records until the Statistics of the Mineral Wealth of the British Isles shall be equal in completeness to the Statistical returns published by any Government in Europe.

With these remarks I proceed to my usual general summary, showing the value of the Metalliferous Minerals, Coals, &c., produced in the year 1859.

Tin.—The quantity of Ore (Black Tin) produced in the year ending December 31 was 10,670 tons, a production but slightly in excess of that in 1858. The Metallic Tin (White Tin) for the same period being 7,100 tons, or about 200 tons more than the quantity obtained in the previous year. The mean average price, for the year, of English Tin was 1301. 18s., the price during 1858 averaging 1191. This advance in the price of the metal,—which it will be seen from the Table of monthly market prices, was very regular from the beginning to the end of the year,—has led to increased speculation in the Tin mines of Western England, and we may therefore expect an advance in the production of the present year. The returns made to the Stannary Court for the year ending the 29th September show an increase in the quantity of ore sold, the value of which was 738,488l., that for 1858 being 633,501l., the production of metal showing but little variation, the market value thereof for 1859 being 850,457l.

Our Exports of British Tin in 1859 amounted, according to the Parliamentary returns, to 2,804 tons, being an increase of nearly 500 tons; while our Imports were 2,700 tons of Tin, and 563 tons of Tin Ore and Regulus; the Importations of the previous year being 2,955 tons of Tin, and 628 tons of Tin Ore and Regulus.

COPPER.—The produce of the Copper mines of the United Kingdom in 1859, according to the most accurate computation of the private sales which can be made, is as follows:—

		Tons.			Value.
Copper Ore	-	- 236,789	-	-	£1,506,835
Fine Copper	-	- 15,770	-	-	1.734.700

The production of 1858 being—

			Tons.			Value.
Copper Ore	•	-	226,852	•	•	£1,386,535
Fine Copper	٠,	-	14,456	•	•	1,552,693

The difference between the two years being an increase in the production of Copper of 1,314 tons.

Our Importations of Copper Ore were,-

•		•	•			Tons.
In 1858	-		•	•	•	78,641
" 1859	•	•	•	•	•	71,277
		Decrease		•	-	7,364
While of Cop	per R	egulus v	ve impor	ted,—	•	
•	•	U	•	·		Tons.
In 1858	-	•	•	-	-	18,458
" 1859	•	•		•	•	13,178
		Decreas	e -	-	•	5,280

LEAD AND SILVER.—Owing to the inclemency of the season, very much of the Lead Ore raised in the Northern Counties in 1859 was not dressed for smelting until very late in the present year. This was one of the causes leading to the delay in the publication of these returns.

The Lead produce in 1859 was 63,233 tons, having a market value of 1,410,095*l*. In 1858 we obtained from our mines 68,303 tons, with a market value of 1,489,005*l*.

The Silver obtained from British and Irish Lead Ores in 1859 was 576,027 ounces; that procured in 1858 being 569,345 ounces.

The Importations in the two years stand thus:-

							Tons.
In 1858	-	-	-	•	-	-	14,139
" 18 5 9	•	•	•	•	•	•	23,620
		The	increase	being	•	•	9,491

Our Exportations were as follows:-

In 1858 ,, 1859	-	•	<i>-</i>	-	•	- -	•	19 ,52 1 20 , 491
		Incre	8.5 0	-	-		-	970

ZINC.—The value of our Ores of Zinc is becoming greater, and the rate of production exhibits a progressive advance.

							Tons.
In 1858 w	ve prod	duced of Zir	ıc Ore •	-	-	-	11,556
,, 1859	•	•	•	~		•	13,039

Pyrites. — In 1858 we raised from British mines 100,263 tons of Sulphur Ore. The returns for 1859 being 136,060 tons, an advance in the production of 35,797 tons.

Manganese.—Our production was 1,231 tons, having a value of 3,693l.

IRON.—In 1858 we raised 8,040,959 tons of Iron Ore, and manufactured Pig Iron to the amount of 3,456,064 tons. In the year 1859, the Ore raised was 7,876,581 tons, and the Pig Iron produced 3,714,904 tons. This Pig Iron at the place of production had a value of 11,138,712*l*. The mean average market price of the year giving the amount of 12,067,438*l*.

The value of the Arsenic and other minerals amounted to about 18,000%.

Coals.—Nothwithstanding the very large production of Coals represented in these returns in former years, it is

shown by the present returns still to be very rapidly increasing. The Coal produce of

			Tons.
1857 was	-	-	- 65,394,709
1858 "	-	-	- 65,008,649
1859 "	-	-	- 71,979,765

It has been represented to me that the produce of Lancashire had not been fully estimated in the former returns. It is probable this may have been the case. From a large number of Collieries in that county no return could be obtained, and the only method by which we could compute their produce was by a careful estimate made upon the best authorities which could be obtained. For 1859 the Inspectors, who have the best means of obtaining information, give the following as their estimate:—

					Tons.
Mr. Dickinson's	s district	-	-	-	6,100,000
Mr. Higson's	do.	•	-	-	5,180,000
					11,280,000

After giving the closest consideration to the subject, I find myself unable to adopt those figures; my estimate of the coal produce of Lancashire being 10,650,000 tons, which is more than 2,000,000 in excess of the quantities given in any former year. Admitting the possibility of an error in this return, I shall use every endeavour to obtain the most reliable information from this important county for the present year.

It will be seen from the tables given that there was a slight increase in our exports of Coals.

Salt.—The returns of the production of our Salt Mines and Springs will be given in the MINERAL STATISTICS for 1860.

GENERAL SUMMARY OF THE MINERAL PRODUCE OF WHICH RETURNS ARE GIVEN FOR 1859.

MINERALS.

		TAY T.T.	IDIVAL	₩.		
				Tons.		Value.
Tin -	•	•	-	10,670	•	£807,502
COPPER	•	•	-	236,789	-	1,506,835
LEAD -	•	•	•	91,381	-	1,261,066
SILVER	•	-	-	110	-	4,116
Zinc .	•	•	-	13,039	-	39,117
Pyrites	-	•	-	136,060	-	83,704
ARSENIC	•	-	•	_	-	17,000
Nickel	•	-	-	2	-	121
Uranium	•	•	-		-	10
Tungsten	•	•	-	2 6	-	292
Manganese		-	•	1,231	-	3,693
Umber, &c.	•	-	-		-	269
Iron Ore	-	•	-	7,876,581	-	2,507,860
COAL	-	-	- 7	71,979,765	•	17,994,941
т	otal Val	ue of I	Minerals		1	£ 24,226,526
		M	ETALS	3.		Value
Tin -		M:	ETALS Tons			Value. £929,390
Tin - Copper	-	M:	Tons	7,100	-	£929,39 0
	•	M:	Tons			₹929,390 1,734,700
COPPER	· ·	•	Tons	7,100 15,770		₹929,390 1,734,700 1,410,095
COPPER LEAD -	•	•	Tons " Ounces	7,100 15,770 63,233		£929,390 1,734,700 1,410,095 158,407
Copper Lead - Silver -		•	Tons	7,100 15,770 63,233 576,027		₹929,390 1,734,700 1,410,095
COPPER LEAD - SILVER - ZINC - IRON -	ue of M		Tons ,, Ounces ,,	7,100 15,770 63,233 576,027 3,697 3,712,904	- - -	£929,390 1,734,700 1,410,095 158,407 75,782
COPPER LEAD - SILVER - ZINC - IRON -	ue of M		Tons ,, Ounces ,,	7,100 15,770 63,233 576,027 3,697	- - - - h	£929,390 1,734,700 1,410,095 158,407 75,782 11,138,712
COPPER LEAD - SILVER - ZINC - IRON - Total Value Ores	-	- (ctals o	Tons " Ounces " btained -	7,100 15,770 63,233 576,027 3,697 3,712,904 from Britis	-	£929,390 1,734,700 1,410,095 158,407 75,782
COPPER LEAD - SILVER - ZINC - IRON - Total Value Ores Estimated	- Market	- (ctals o	Tons " Ounces " btained -	7,100 15,770 63,233 576,027 3,697 3,712,904	-	£929,390 1,734,700 1,410,095 158,407 75,782 11,138,712
COPPER LEAD - SILVER - ZINC - IRON - Total Value Ores Estimated and Met	- Market	- (ctals o	Tons " Ounces " btained -	7,100 15,770 63,233 576,027 3,697 3,712,904 from Britis	-	£929,390 1,734,700 1,410,095 158,407 75,782 11,138,712 15,447,086 95,000
COPPER LEAD - SILVER - ZINC - IRON - Total Value Ores Estimated and Meteory	- Market tals -	ctals o	Tons " Ounces " btained e of ot	7,100 15,770 63,233 576,027 3,697 3,712,904 from Britis	- s -	£929,390 1,734,700 1,410,095 158,407 75,782 11,138,712
COPPER LEAD - SILVER - ZINC - IRON - Total Value Ores Estimated and Met Coal - To this in	Market tals may be	etals o	Tons " Ounces " btained e of ot I for C	7,100 15,770 63,233 576,027 3,697 3,712,904 from Britis - her Mineral	ls - - ing	£929,390 1,734,700 1,410,095 158,407 75,782 11,138,712 15,447,086 95,000
COPPER LEAD - SILVER - ZINC - IRON - Total Value Ores Estimated and Met Coal - To this in	- Market tals - may be kc., as p	etals o	Tons " Ounces " btained e of ot I for C	7,100 15,770 63,233 576,027 3,697 3,712,904 from Britis 	ls - - ing	£929,390 1,734,700 1,410,095 158,407 75,782 11,138,712 15,447,086 95,000
COPPER LEAD - SILVER - ZINC - IRON - Total Value Ores Estimated and Met Coal - To this in Stone, 8 istics for	Market tals may be kc., as p	ctals o	Tons " Ounces " btained e of ot for C ed in the	7,100 15,770 63,233 576,027 3,697 3,712,904 from Britis 	ls - ing at-	£929,390 1,734,700 1,410,095 158,407 75,782 11,138,712 15,447,086 95,000 17,994,941
COPPER LEAD - SILVER - ZINC - IRON - Total Value Ores Estimated and Met Coal - To this in Stone, 8 istics for	- Market tals - may be kc., as p r 1858	etals o	Tons " Ounces " btained e of ot for C ed in the	7,100 15,770 63,233 576,027 3,697 3,712,904 from Britis 	ls - ing at-	£929,390 1,734,700 1,410,095 158,407 75,782 11,138,712 15,447,086 95,000 17,994,941

Mining Record Office, December 7, 1860. ROBERT HUNT.

MINERAL STATISTICS OF THE UNITED KINGDOM OF GREAT BRITAIN AND IRELAND

FOR THE YEAR

1859.

METALLIFEROUS MINERALS

AND

COAL.



1859.

TIN.

SMELTERS RETURNS. The produce of the Mines of CORNWALL and DEVONSHIRE have been, according to the estimates made by the large smelting firms, for the year ending 31st December 1859,

Tin Ore - - 10,670 Tons;

which produced of

Metallic Tin - - 7,100 Tons.

£ a.

The highest price of Tin Ore - - 90 0 per Yon.

The lowest price do. - - - 20 0 ,,

The mean average price do., rejecting some lowpriced parcels - - -

. 74 15 " "

The value, therefore, of the Tin Ore produced in Devonshire and Cornwall in 1859 was—

£807,582.

STANNARY RETURNS, from the 29th September 1858 to the 29th September 1859.

Total quantity of Tin Ore produced in Cornwall and Devonshire 10,180 Tons.

The value thereof, according to the same returns, being £738,488. 13s. 8d.

The quantity of Metallic (White) Tin produced from the above being 6,497 Tons.

METALLIC TIN. The mean average price for English block tin being 1301. 18s. the following are the market values of the tin produced,—

For the year ending December 31st - £929,390 Os. For the year ending September 29th - £850,452 6s.

Increase in Money Value of the

Metallic Tin produced will be for

the Year ending Dec. 31 - £105,910 Os.

Do. do. for the Year ending Sept. 29 - £78,023 Cs.

MARKET PRICE of METALLIC (WHITE) TIN being the average of each month for the year ending December 31st 1859.

	Price of English	Price of Banca.	Price of Straits.				
January	£ s. d	£ s. d. 132 0 0	£ a d. 129 5 0				
February	126 0 0	131 17 6	129 5 0				
March	126 0 0	131 10 0	129 7 6				
April	127 4 0	194 8 0	132 4 0				
May	129 0 0	. 131 15 0	129 10 O				
June	127 0 0	133 5 0	128 15 0				
July	132 16 0	144 0 0	138 14 0				
August	137 10 0	145 10 0	140 0 0				
September	136 0 0	144 0 0	198 12 0				
October	186 0 0	141 5 0	135 15 0				
November	132 0 0	134 0 0	130 5 0				
December	136 4 0	139 8 0	195 14 0				
Highest price	137 10 0	145 10 0	140 0 0				
Lowest price	125 5 0	131 10 0	129 5 0				
Mean average for the	130 18 3	136 18 2	133 2 2				

BANCA TIN.

The QUANTITY in STOCK in LONDON and Holland on 31st July 1860, was as follows, compared with the three preceding years.

	Stock in Holland.	Towards next Sale.	Stock in London.	Total.	
	Slabs Tons,	Slabs Tons.	Tons.	Tons.	
1860	130,502 = 4,050	9,860 = 300	760	5,110	
1859	126,723 = 3,930	16,938 = 540	270	4,740	
1858	166,437 = 5,760	16,934 = 540	654	6,354	
1857	157,944 = 4,900	5,859 = 185	360	5,445	

IMPORT and EXPORT of Tin during the Six Months ending June 1860 was as follows, compared with the two previous years.

		DIX M	onths ending J	une
		1858.	1859.	1860.
Import	-	13,886	13,785	32,486
Export, Foreign	-	2,578	2,900	5,764

TIN ORE,

upon which Dues were paid to the Stannary Court from the undermentioned MINES and TIN STREAMS from the 29th September 1858 to the 29th September 1859.

CORNWALL.

Western District, embracing all the Mines, &c. to the west of Marazion and Hayle.

No.	Names of M	ines.		Quant	ities.	Value.			
				Tons. cwts	. qrs. lbs.	£	8. d		
1	Providence Mines -	-	-	353 10	1 9	25,667	5 4		
2	Huel Margaret -	-	•	362 17	3 23	25,182	1 1		
3	St. Ives Consols	-	-	840 11	1 23	24,010	7 9		
4	Balleswidden -	-	•	212 9	1 16	16,849	2 0		
5	Huel Owles	-	-	207 14	2 26	16,720	16 0		
6	Boscean	-	-	186 19	3 3	16,519	9 8		
7	Levant	-	-	210 9	0 21	15,479	9 2		
8	Huel Mary -	-	-	184 14	0 11	14,147			
9	Botallack	-	-	153 1	0 4	12,308	5 11		
10	Bosweddan	-	-	109 13	2 26	7,303	19 4		
11	Carnyorth	_	-	94 7	1 20	6,398	13 0		
12	Huel Bal	-	-	67 16	3 12	4,940	12 9		
13	Ding Dong	-	_	59 19	2 17	4,902	5 6		
]4	West Huel Providence	_	-	66 9	0 9	4,901	4 11		
15	Durlo	_	-	55 17	1 19	4,419			
16	East Huel Margaret -	-	-	60 0	2 17	4,071	19 6		
17	Trelvon Consols -	-	-	53 8	0 4	3,884			
18	Reeth Consols -	-	-	55 1	0 16	3,813			
19	North Levant -	-		50 .1	3 24	3,609			
20	Spearn Moor -	-	-	45 19	2 5	3,215			
21	Huel Reeth	-	-	46 6	3 19	3,112			
22	Leeds and St. Aubyn -	-	-	31 15	0 6	2,231	1 0		
23	Spearn Consols -	-	_	28 11	0 16	1,940			
24	Boscaswell	-	-	20 10	2 5	1,265	2 6		
25	Huel Margery -	•	_	14 11	2 18	882			
26	Huel Betsy		-	13 1	1 14	868			
27	Huel Jewell -	-	-	1 0	1 9		10 10		
		Total	-	3,085 0	2 0	228,713	13 6		

MIDDLE DISTRICT—embracing all the Mines Eastward of HAYLE and Westward of TRURO and CUBERT.

No.	Names of Mines.				. Qu	ant	itie	Value.			
					Tons. cv	vts.	qr	lbs.	£	8.	d.
1	Dolcoath -	-	-	-	723			25	53,506	3	11
2	Carn Brea -	-	-	-	515	5	2	0	35,412	0	8
3	Great Huel Vor	-	-	-	381	1	2	23	30,195	3	7
4	Polberro -	-	-	-	258	13	1	3	19,255	17	1
5	Pednandrea -	-	-	-	258	3	1	6	18,825	8	0
ű	Wendron Consols	-	-	-	233	18	1	10	18,017	9	1
	Carri	ied for	ward	-	2,370	18	3	11	175,212	2	4

Middle District.—continued.

No.	Mnies.		Quan	tities.	Value.			
	Positate			Tons. cwts			s. d	
-	Brought fo	orward		2,370 18	3 11	175,212	2	
7 8	Tincroft	•	•	211 13	1 26	17,627	9 '	
9		•	_	254 7	1 16	16,782		
10	Huel Kitty (St. Agnes) Cook's Kitchen -	-	-	182 14	0 16 3 25	13,408		
11	East Huel Lovel -	-	-	162 5		12,444	_	
12		-		154 15	1 9 1 23	11,853	_	
12	Huel Kitty (Lelant) - Saint Day United -	-	-	163 19 165 17	3 11	11,653		
13	Great Huel Fortune -	-			0 26	11,099	•	
15	Great Huel Busy -	•	-	142 6 163 5		10,830		
16	Saint Aubyn's and Gryll's	•	-	163 5 121 8	3 1 1 20	10,741	6	
17	Huel Tremayne -	-	-		1 20	8,555	9 5	
18	Trumpet Consols -	•	-	100 13 93 17	2 2	7,436	9	
19	Huel Uny	-	-	95 17	1 1	7,286	8	
20	Lewis Mines -	•			2 24	7,069	8	
21	Mill Pool -	-	•	92 1 95 19	0 23	6,992		
22	Huel Anna	-	-	81 16	2 16	6,696		
23	Calvadnack	-	-	84 10	2 6	6,035	-	
24	Condurrow	-	:	72 19	3 23	5,777		
25	North Huel Crofty -	•	-	67 6	16	5,290		
26	Huel Buller	•	-	64 11	$\frac{1}{2}$	4,911		
27	Huel Bassett	•		42 9	3 4	4,780 3,116	3	
28	Creegbrawse and Penkevil	_	-	43 19	3 7 3 27		_	
29	East Pool	_	-	44 2	1 5	-,		
30	North Roskear -	-	-	36 17	0 6	2,729 2,487	9	
31	Polbreen - "	-		25 17	3 12	1,964	-	
32	Huel Trevaunance -	-	•	27 0	1 7	1,956	10	
33	Huel Seton	-	-	25 15	2 13	1,930	3	
34	Enys Mines	-	-	26 8	1 25	1,746		
35	Huel Trefusis -	-	-	24 5	3 1	1,746	12 1	
35	Prideaux Wood	-	_	17 15	1 15	1,911	4	
37	New Porkellis -	_	-	15 6	0 21	1,189	3	
38	South Huel Francis -	_		14 8	1 22	966	8 1	
39	Huel Friendly -	_	-	16 9	1 21	945	• • •	
40	Huel Clifford -	_	-	15 2	1 3	923	5 1	
41	West Huel Bassett -	_	-	12 3	S 12	844	•	
42	Lelant Consols -	_	-	11 0	3 7	726		
43	Huel Vyvvan -	-		11 7	3 22	636	2	
44	Porkellis United -			9 7	1 15	620	_	
45	Stamping Mills (St. Agnes)	•	-	10 1	3 17	594		
46	United Mines -	-	-	8 15	1 25	5₹1	9	
47	Budnic Consols -	-	-	7 14	0 25	524	9	
48	Huel Damsel -	-	-	5 13	0 0	439	•	
49	Trevenen and Tremenhere	-	_	5 1	3 2	357		
50	Tretoil	-	-	3 16	2 2	. 237	1	
51	Perran Saint George -	-	_	3 6	1 3	203	_	
52	Huel Coit	-	-	2 13	i 13	193		
53	Huel Guskus -	•	-	1 1	1 9	78	8	
	Tot	al	-	5,411 12	2 24	393,946	12 1	

EASTERN DISTRICT—embracing all the Mines Eastward of TRURO to the River TAMAR.

No.	Names of Mines.			Quantities.				Value.			
1 2 3 4 5 6 7 8 9	Par Consols - Drake Walls - Saint Austell Consol Boscundle - Great Hewas West Fowey Consols West Par Consols Great Polgooth Carvath United Phænix Mines	•	- - - - - - - - - - - - - - - - - - -		98 56 44 90 15	7 18 18 16 17 3 4 1 8	2 3 2 0 3 3 3 2 1	s. lbs. 9 4 8 1 2 0 5 7 6	£ 26,241 17,618 11,485 8,728 6,978 4,384 9,168 2,149 953 132	0 2 4 17 15 2 15	3 10 3 5 4

Sundry Mines from which, the Ores being sold in the Stone, the Money Value alone has been returned.

No.	Names of Mines	i.		Qua	ntiti	es,		Value	,	
1	Huel Grylls			Tons. c	wts.	qrs.	. lbs.	£ 5,940	s. 6	d. 4
2	North Huel Busy -	•	-	1 }			- 11	2,345		4
3	Greenheiry	-	-	11			- 11	2,319	_	
4	Huel Union -	•	-	11			- 11	2,314		-
5	North Huel Basset -	•	-	!]			- 1	1.914		
6	West Huel Jane -	•	-	11			- 11	1,902		8
7	East Huel Bassett -	-	-	11			- 1	1,536		3
8	Clijah and Wentworth	-	-	11				1,488	3	2
9	Huel Jane		_	! !			i	1,232	_	7
10	Great Huel Alfred -	-	_					738	5	i
11	East Huel Tolgus -	-	-	1 1			i	504	2	3
12	South Carn Brea -	-	_	li			1	577	2	4
13	West Stray Park -	-	_	11			1	288	ō	10
14	Iluel Agar	-	_	li				224	8	7
15	South Huel Crofty -	-	-	11			- 13	204	17	0
16	Great South Tolgus -	-	_	}400	0 () (o*∛	144	5	0
17	West Condurrow -	-	-	H			i	126	5	10
18	West Huel Trevelyan	-	-	11			- 11	108	3	10
19	Huel Harriett -	-	-	11			- 1	61	19	3
20	Grambler and St. Aubyn	-	-	11			- 1	44	10	6
21	East Rosewarne -	-	-	i I			ì	36	12	3
22	Carrack Dews -	•	-	١i				38	4	3
23	Huel Unity Consols -	-	-	11			- 1	27	10	4
24	Copper Hill	•	-	11			- 1	18	10	6
25	West Huel Damsel -	-	-	[]			- 1	17	9	O
26	New Huel Francis -	-	•]]			- 1	13	7	6
27	Great Huel Baddern	-	-	11			- 1	12	0	0
28	Trevoole	-	-	H				11	0	6
29	East Carn Brae -	-	-	11			- 11		12	6
30	Huel Tehidy -	-	-	11			J	_	10	0
31	Camborne Consols -	-	-	J			J	0	16	0
	Total -	-	-	400	0	0	0	23,993	13	6

^{*} Computed.

TIN ORES sold from TIN STREAMS.

No.	Names of Streams,						antit	ies.	Value.			
						Tons.					8.	
1	Tregillia	-	-	-	-	16	7	2	8	1,227	15	3
Q	Huel Prosper	_	-	-	-	7	11	2	20	647	9	11
3	Goonlaze and T	revaun:	ance	-	-	3	3	3	10	173	19	2
	ļ	Tota	1 -	-	-	27	3	0	10	2,049	4	4

DEVONSHIRE.

No.	Names of Mir		Q	Value.						
,	Huel Sidney * -			Tons.	cwts.	qrs.	lbs. 20	£ 5,448		d. 3
2	Birch Tor and Vitifer	-	-	21	19	0	21	1,725	8	10
3	United Mines -	-	-	11	5	0	26	77.1	13	3
	Total -	-	. -	111	4	1	4	7,945	2	4

^{*} In 1858 upwards of 3,000l worth of Tin was sold from this mine. Bottle Hill also sold a small quantity in that year.

SUMMARY of TIN PRODUCE for the Year ending 29th September 1859, as per Returns made to Stannary Court.

No. of Mines.	Mining Districts.		Qua	mtit	ies.		Value.					
	CORNW	ALL.			Tons. cv	vts.	qrs.	lbs.		2	8.	đ.
27	Western District	•	-	-	3,085	0	2	0		713		
54	MIDDLE DISTRICT -	-	•	-	5,411	12	2	24	393	,946	12	10
10	EASTERN DISTRICT	-	-	-	1,145	8	2	19	81	,940	7	2
31	Sundry Mines from wh only were made	ich Money	Retui	ns }	400	0	0	0	23	,99 3	13	6
3	Ores from Tin Streams		-	-	27	3	U	10	9	,049	4	4
3	•	NSHIRI	E	-	111	4	1	4	§ 7	,945	2	4
128	Total	•	-	-	10,180	9	1	1	731	,315	4	7

The following Accounts of Sales of Tin have been obtained beyond those which appear in the returns from the Stannary Court.

CORNWALL.

No.	Names of M	lines.		Quan	tities.	Value.			
1	Great Treveddoe -	-	•	Tons.	cwts.	£ 664	s . 19		
2	Rose and Hedland -	-	-	10	0	812	17	6	
3	New Huel Vor -	-	-	52	10	4,332	14	ϵ	
4	Penhalls	-	-	18	15	1,575	12	2	
5	Rosewall Hill -	-	-	18	13	1,481	1	C	
6	St. Dennis Consols	-	-	5	12	419	5	4	
7	South Carn Brea -	-	-	32	0	2,080	0	0	
8	Mulberry Lanisset -	-	-	2	10	192	10	0	
	Total -	-	-	154	17	11,559	4	2	

DEVONSHIRE.

No.	Names o	f Mine	J .		. Quan	tities.	Value.			
1	New Birch Tor	-	•	-	Tons.	cwts.	£ 614	s. 10		
2	Bottle Hill -	-	-	-	30	.7	2,188	13	4	
3	Ashburton United	-	-	-	46	3	3,465	3	2	
	Total	•	•	-	83	20	6,268	6	6	

QUANTITY and VALUE of BLACK TIN raised from Mines belonging to the DUCHY of CORNWALL upon which Dues were paid in the Year 1858.

Names of Manors and Mi	nes.			Quan	tity.		` Am	oun	L
			Tons	cwts	, qrs	. lbs.	£	s.	4
COUNTY OF CORNW	ALL.				-				
RILLATON :-									_
Phœnix Mines -	-	-	7	1	2	3	455	18	2
Tywarnhaile :									
Clegga Porth	-	-	0	4	1	8	15		2
Chapel Porth Beach -	-	-	0	14	0	5	37		2
Chapel Coombe Stream	-	-	0	3	0	0	9	0	0
Wheal Betsey -	-	-	10	9	0	2	716		4
Perran St. George -	-	-	3	18	3	7	252	1	2
Perran Porth Stream -	•	-	0	0	1	13	1	6	4
Trevellas Porth Stream	-	-	0	18	1	8	50	9	
Trevaunance Stream -	-	-	1	19	0	23 11	100 780		5 9
Wheal Friendly -	-	-	13	13	0	11 24	235		6
Wheal Coit	-	-	3	7	0	20	255 46		Ö
South Wheal Charlotte	•	-	0	11	3	23	125		8
Wheal Harriett ~	-	-	1 0	13 3	3	20		17	2
Towan Porth	-	•	256	2	0	17	19,411	7	7
Polberro	-	•	256	3	o	i	10	7	7
West Polberro -	•	•	ľ	J	U	•		•	•
CALSTOCK :-					_		506	10	7
Calstock United Mines	-	-	9	12 19	0	8	20,250	9	3
Drakewalis	-	-	271	19	2	U	20,230	,	3
Restormel:			_	_	_				
Wheal Maudlin -	-	-	0	1	1	13	3	16	10
Tewington :-									
Wheal Virgin	-	-	11	16	0	18	992	11	2
Pembroke and East Crinnis	•	-	0	0	3	11	2	17	7
7									
HELSTON-IN-KERRIER: Wheal Pool	_	_	0	19	2	20	71	5	3
Wheal Lovell Slimes -	_	_	ő	10	ō	0	34		Ö
Stream Work	-	-	4	17	3	10	439		9
Calvadnack	_	-	39	6	2	6	2,707		8
Wendron Consols -	-	-	98	10	ī	15	7,175	10	8
Chenhayle -	-	-	0	8	î	11	28		ĭ
Wheal Whidden -	-	-	71	3	3	20	5,608	-	11
East Wheal Lovell -	-	-	51	11	2	23	4,020	9	2
				-					
TREVERBYN:—						10	165	17	4
Great Moor Stream -	-	-	2	4	1	10	105	17	*
CORNWALL FORESHORE :-			1						
Newlyn Stream -	-	-	2	8	. 0	1	126	6	3
Beach at Carbis Water	-	_		_	_	_	98	18	10
Gear Mine	-	-	0	11	2	26	19	6	8
Werry Mine	-	-	l -	_				19	7₺
Polberro Cove	-	-	0	11	1	9	40	15	9
COUNTY OF DEVO	on.								
DARTHOOR :-									
Birch Tor and Vitifer -	-	-	22	14	3	8	1,583	19	3
•									
			890	12	0	2	66,136	1	6₺

SUMMARY.

Number of Tin Mines, Tin Ore Raised and Tin Smelted, and the Value of Ore and Metal for each year (ending September 29th) from 1857 to 1859, both inclusive.

TIN ORE.

Counties.			Nu	nber of M	ines.			
			1857.	1858.	1859.	1857.	1858.	1859.
CORNWALL DEVON	:	:	131	134	125 3	Tons. 9,613 95	Tons. 9,906 54	Tons. 10,069 111
			135	138	128	9,708	9,960	10,180

VALUE of TIN ORE.

Counties.	1857.	1858.	1859.
Cornwall Dryon	£ 740,827 7,331	£ 630,328 3,173	£ 723,370 7,94 <i>5</i>
_	748,158	633,501	731,315

This Tin Ore produced of White Tin or Metallic Tin:

Counties,	18 <i>5</i> 7.	18 <i>5</i> 8.	1859.
CORNWALL and DEVON	Tons.	Tons.	Tons.
	6,380	6,491	6,497

MARKET VALUE of the METALLIC TIN.

Counties.	1857.	1858.	18 <i>5</i> 9.
CORNWALL and DEVON	£	£	£
	867,680	772,429	850,452

IMPORTS AND EXPORTS OF TIN.

(As per Board of Trade Returns) for Three Years, ending 1859.

IMPORTS.

Description.	1857.	1858.	1859.	
Tin in blocks, bars, ingots and slabs	•	Cwts. 54,178	Cwts. 59,115	Cwts. 54,006
Declared value	•	£ 349,162	£ 351,923	2 370,976

EXPORTS.

Descripti	on.	1857.	1858.	1859.			
Tin unwrought		•		Cwts. 43,758	Cwts. 46,542	Cwts. 57,496	
Declared value		•	-	£ 290,721	£ 270,698	£ 361,214	

EXPORTS OF TIN PLATES.

(As per Board of Trade Returns.)

			_				1857.	1858.	1859.
Count	ries to	whic	h expo	Declared Value.					
Hanse Towns United States British North Amer Australia Other Countries	rica	:		:	:		£ 32,471 961,477 41,161 36,578 428,429	2 24,139 844,405 27,628 30,404 424,575	26,078 1,095,580 36,110 19,485 345,913
Totals	•	•	-	•	•	-	1,500,116	1,851,151	1,523,166

IMPORTS OF TIN.

(According to Parliamentary Returns) for Year ending 1859.

Cor	ntrie	Tin.		Tin Ore and Regulus.							
Dunada								Tons.	cwts.	Tons. c	wte.
Russia -	•	•	•	-	•	•	- 1			. –	
Holland -		• _	•	*	•	-	• 1	541	9	_	
British Posses	sions i	n So	uth &	Lfrica.	-	•	- (182	7	-	
British India,	Conti	nent	al Te	rritories	-	•	- 1	1,026	16	_	
Singapore -			•	•	•		- 1	877	9	I —	
Victoria (Aust	ralia)			-		•	1		•	211	0
Chili -			_				1		16	_	-
Peru -		-	-	•		_	- 1	100	-	852	0
reru • •	•	•	-		•	•	- 1	100	•	-	•
Other parts -	•	•	-	•	-	•	- 1	1	•	_	
Tot	al Im	oorts			-		- 1	2,700	6	563	0

EXPORTS OF TIN.

(According to Parliamentary Returns) for Year ending 1859.

The Exportations being principally to the following countries:—

	Co	untries	to whi	ch s	ent.			British	Tin.
France Russia, No	et harn	Porte	:	:	•	:	•	Tons. 1,071 385	8
United Sta			a, Ports	on i	the Atla	ntio	-	305 219	Ŏ
Turkey Holland	:_	•	:	:	:	:		141	12
Spain and Italy -		naries	:	:	-	•	:	106 89	5
Hamburg Brazil	:	:	:	:	:	:	:	66 54	16 11
Russia, Po Belgium	rts wit	hin the	Black	Sea	•	:	:		5
Portugal, A	Azores,	and M	adeira	•	-	•	•	52 46 87 28 27	16
British No					:	:	-	27	i
British Se Syria and			ustralia	:	:	:	•	24 20	16 16
	_							2,676	
	To sur	idry ot	her plac	es	•	•	-	127	8
	Total	•	-		-	•		2,803	19

Of Foreign and Colonial Tin the largest quantities were sent to the following places, in the Year ending 1859:—

Countries to which sent	•		- 1	Fore	ign.
France United States of America, Ports on the Italy Russis, Northern Ports Ports within the Black Sea To sundry other places	:	ic	:	Tons. 231 87 54 11 5	cwts. 1 9 7 11 0 0
Total Export	•	•		895	8
Export of British Tin Export of Forbign and Colonial Tir	· ·	:	:	2,803 895	
Total Export of Tin from the United K	ingdon	in 18	59	8,199	7

1859.

COPPER.

TICKETING RETURNS to 31st DECEMBER for DEVONSHIRE and CORNWALL.

The total quantity of COPPER ORE sold at the public sales in Cornwall from 131 mines—viz.,

CORNWALL - - 121 mines
DEVONSHIRE - - 10 ,,

was 181,848 Tons.

The mean average produce being $6\frac{1}{4}$.

The produce of METALLIC COPPER—

Tons. cwts. qrs. lbs. 11,827 I 0 14

The value of the ore being,-

This shows a decrease in the produce of the ores sold at the Cornish ticketings from that of 1858—

Of Copper Ore - 543 0 0 0
Of Metallic Copper - 2 15 1 8

and an increase in the money value of the Copper Ore to the amount of-

STANNARY RETURNS for the Year ending 29th September 1859.

The number of mines which have made returns to the Stannary Court during 1859 have been—

100

Cornwal Devonser		-			- 132 min	es	
		Ore.			Money V	ALU	E.
	-				·	-	
	To	ns.	cwt. c	178.	£	s.	d.
CORNWALL	- 144	,840	7	3	898,937	9	1
DEVONSHIRE	- 36		0	3	188,737		4
Total	- 181	,255	8	2	£1,087,674	12	5

TICKETING RETURNS of the SALES at SWANSEA in 1859.

	_	Ore.	Copper.	Value.
IRISH MINES ENGLISH AND WELSH MINES FOREIGN AND COLONIAL MINES Regulus, Slag, and Sundries Total -		Tons. 10,869 7,172 22,526 2,635 43,202	Tons cwt. qrs. lbs. 1,134 9 0 14 633 11 2 23 3,637 17 1 7 291 14 0 1 5,697 10 0 17	£ s. d. 108,171 11 0 61,896 14 0 356,136 7 6 27,295 13 0

SUMMARY of the Production of Copper in the United Kingdom in the year 1859, the mean average Price of Fine Copper being £110 7s. 6d.

	Mines.	Copper Ore.	Value of Copper Ore.	Fine Copper.	Estimated Value of Fine Copper.
CORNWALL and DEVONSHIRE Sales -	No. 131	Tons. 181,848	£ 1,096,207	Tons. 11,827	£ 1,300,970
SWANSEA Sales, deducting the Foreign Ores and Regulus, Slag, &c., as being chiefly of Foreign production	10	18,041	170,068	1,767	194,370
Private Contract Purchases, estimated	29	36,900	240,560	2,176	239,360
Total	170	236,789	1,506,835	15,770	1,734,700

The differences between the production of the year 1858 and that of 1859 being-

			Copper Ore.	Value of Copper Ore.	Fine Copper.	Estimated Value of Fine Copper.	
1858	•	-		Tons. 226,852	£ 1,336,535	Tons. 14,456	£ 1,562,693
1859	-	-	170	236,789	1,506,835	15,770	1,734,700

The Total Quantity of Copper produced from British, Foreign, and Colonial Ores in 1859 smelted in this country was,—

•	Tons.	cwts.	qrs.	lbs.
Fine Copper produced from Ores sold at Corni	ish			
ticketings	- 11,827	1	0	14
Ditto from Ores sold at Swansea ticketings	- 5,697	10	0	17
Ditto from Ores purchased by private contract	ct,			
as by returns	- 12,359	13	3	19
Ditto ditto in addition (estimated) -	- 2,830	0	0	0
Total	- 32,714	4	0	22
Estimated Value in 1859 -	£3,588,	540		
Estillated valde in 1005	£3,417,			

CORNWALL AND DEVONSHIRE.

PRODUCE of CORNISH COPPER MINES which have made Returns to the STANNARIES' COURT of their Produce from the 29th September 1858 to 29th September 1859.

PENZANCE DISTRICT, including St. JUST, St. IVES, St. ERTH, and MINES SOUTH.

No.	Names of Mines.	ames of Mines. Quantities.		.	Value.			
			Tons.	cwts	. grs.	£	s .	ď
1	Alfred Consols -	_	3,870	6	2	21,434	12	2
2	Great Huel Alfred -	-	3,280	19	0	16,503	8	3
3	Tolvadden -	-	2,317	15	2	13,253	19	11
4	Huel Margery -	-	1,696	7	3	8,628	8	11
5	Levant	-	1,549	19	0	7,9 3 5	13	9
6	Gonamena -	-	781	9	0	6,235	6	7
7	Botallack	-	399	13	0	4,896	4	9
8	Pendeen Consols -	-	908	11	3	2,979	11	9
9	Treloweth -	-	621	11	0	2,925	3	11
10	West Alfred Consols -	-	778	15	2	2,866	11	11
11	East Alfred Consols -	-	272	1	2	1,874	4	11
12	Carrack Dews	-	229	11	0	1,826	4	9
13	St. Aubyn's and Grylls -	-	159	14	2	1,205	5	9
14	St. Ives Consols	-	24	12	0	454	4	8
15	West Huel Providence -	-	35	16	2	204	7	5
16	Lewis Mines	-	36	9	3	18 4	11	3
17	Great Huel Fortune -	-	S S	6	1	274	0	8
18	Spearn Moor	•	7	10	1	66	14	5
19	Spearn Consols		4	20	0	42	14	9
20	Providence Mines	_	7	14	0	36	4	6
21	West Huel Trevelyan -	-	4	11	0	32	17	0
22	Huel Grylls	-	6	8	0	24 .	_	0
23	Bosweddan	-	0	18	3	20	15	6
	Total -		17,022	8	2	93,904	14	5

REDRUTH, GWENNAP, CAMBORNE, and SAINT AGNES DISTRICTS.

No.	Names of Mines	•		Quar	tities	•	Value,			
				Tons.	cwt	s, qrs.	£	s .	d	
1	West Huel Seton -	-	-	6,641	14	2	47,035	6	2	
2	Huel Clifford -	_	-	6,702	12	0	44,400	11	0	
3	United Mines -	-	-	9,069	3	2	41,781	11	4	
4	West Huel Basset -	-	-	6,867	16	2	39,706	5	11	
5	Huel Basset -	-	-	4,322	11	1	36,434	11	10	
6	South Huel Frances	-	-	5,207	10	2	33,874	13	2	
7	East Huel Basset -	<u>.</u> .	-	1,747	16	0	25,526	6	5	
8	Great South Tolgus	_	-	3,453	13	2	23,707	8	4	
9	South Huel Tolgus	-	- 1	2,838	9	0	21,241	0	1	
10	Carn Brea -		-	3,345	18	0	16,217	2	10	
11	Huel Buller -	•	-	3,762	7	2	16,162	15	11	
12	Great Huel Busy -	-	-	5,182	0	1	15,659	6	C	
13	Saint Day United -	•	- 1	2,849	2	1	13,972	18	9	
14	Huel Seton -	-	-	2,388	13	2	13,087	17	9	
15	Grambler and St. Aubyn	<u>:</u>	-	731	7	2	- 11,968	14	9	
16	North Roskear -	-	-	1,703	16	0	10,927	19	9 8 5	
17	Rosewarne United	-	-	1,147	3	1	10,715	11	5	
18	North Huel Basset	-	-	1,936	8	0	10,163	16	8	
3	Huel Charlotte -	-	-	1,232	1	1	8,510	15	0	
	. Carried forward	_		71,129	11	21	441,094	12	6	

Redruth, &c.—continued.

No.	Mines.			Quar	ıtities.	Value.				
				Tons,	cwts, grs.	£	8.	d.		
	Brought forward	-	-	71,129	11 21	441,094	12	6		
20	Tincroft	-	-	1,846	0 3	7,859	7	8		
21	Huel Ellen -	-	-	1,541	20 2	7,588	19	ϵ		
22	Condurrow -	_	-	1,570	6 0	7,288	17	10		
23	West Huel Damsel	-	-	1,127	16 2	5,049	15			

LEAD and ZINC Returns received since going to Press:

SHROPSHIRE:

 SNAILBEACH
 Zinc ore, 49 tons.

 ROUND HILL
 Lead ore, 327 tons.

 BOG MINE
 Do. 27 tons.

 Do.
 Zinc ore, 17 tons.

65	Cook's Kitchen -	_	- 1	73	,	2	1 182	10	3
66	Boiling Well -	_	- 1	35	7	2	174	5	10
67	Huel Jane -	_		88	18	õ	172	8	8
68	West Carvanall -	_		110	4	2	155	17	5
69	Huel Vivyan -	_		42	2	1	148	19	8
70	North Huel Grambler	•	- 1	22	19	2	125	13	-
71	East Huel Ellen -	-	-			_			4
72	Old Huel Basset -	-	-	23	18	0	108	11	0
		•	-	14	16	2	95	2	6
73	Stray Park -	-	-	27	10	2	94	17	6
74	West Rosewarne -	-	-	8	13	2	88	7	5
75	Halamanning -	-	-	17	14	2	84	19	11
76	Old Huel Tolgus -	-	-	28	2	0	84	19	8
77	West Huel Grenville	-	-	11	2	0	68	11	6
78	Huel Jewell -	-	-	2	20	1	18	7	6
79	Leeds and St. Aubyn	-	- !	2	8	3	10	4	11
	,		1.						••
	Total	-	-	89,940	10	0	536,504	9	4
	1						1		

SAINT AUSTELL and Fowey DISTRICT.

No.	Names of Mines.		Qua	ntities.		Va	lue.	
			Tons.	cwts.	qrs.	£	<i>s</i> .	ď.
1	Fowey Consols	-	5,164	11	1	35.961	2	2
2	South Crinnis	-	1,629	16	2	9,510	9	9
3	Pembroke and East Crinnis	-	1,209	2	0	5,419	16	8
4	West Fowey Consols -	-	579	18	0	5.020	19	9
5	West Crinnis and Regent United	-	721	1	2	3.874	2	1
6	Huel Polmear	-	179	4	ō	2,458	12	11
7	Duke of Cornwall	-	427	4	0	1.262	1	2
8	St. Austell Consols -	-	38	3	ō l	201	8	8
9	Pencorse Consols	-	9	3	3	56	5	9
	Total -	-	9,958	1	0	63,794	18	11

LISKEARD and EAST CORNWALL DISTRICT.

No.	Names of Mines	Quan	tities	•	Value.				
				Tons,	cwts	. qrs.	£	s .	d.
1	South Caradon -		-	5,624	18	² S	54,069	12	10
2	West Caradon -	-	-	3,729	11	2	38,363	U	1
3	Phoenix Mines -	-	-	4,410	13	2	29,641	3	7
4	Par Consols -	-	-	3,229	20	2	28,623	11	0
5	Craddock Moor -	•	-]	1,562	0	0	13,036	3	5
6	Holmbush -	-	-	1,129	10	2	9,439	19	10
7	Kelly Bray -	-	-	2,217	4	0	8,780	12	4
8	Hingston Downs -	-	-	1,322	4	2	6,048	6	9
9	Marke Valley -	-	-	1,108	4	0	5,209	3	C
10	Calstock Consols -	-	- 1	834	1	0	4,460	10	6
11	Huel Edward -	•	-	1,170	20	3	4,208	4	C
12	Huel Mary Great Consols	•	-	S55	17	2	2,413	16	9
13	Hawkmoor -	-	-	342	7	2	1,989	0	٤
14	Huel Unity Consols	-	-	279	13	0	1,551	17	1
15	Okel Tor	•	-	251	16	1	778	9	C
16	Huel Arthur -	-	- 1	162	19	2	599	8	9
17	Red Moor -	-	- 1	60	19	2	210	4	C
18	Huel Bray -	-	- 1	95	0	0	149	12	6
19	West Par Consols	-	-	24	14	0	116	13	2
20	Kit Hill United -	-	-	7	3	0	38	18	7
	Total	-	-	27,919	9	1	204,788	6	_ :

DEVONSHIRE. *

No.	. Names of Min	es,	Qua	ntities		Value.			
				Tons.	cwts.	qrs.	£	s.	d.
1	Devon United Mines	•	- 1	23,242	14	Ō	115,511	5	3
2	Bedford United -	-	-	2,508	14	2	14,558	12	6
3	Huel Friendship -	•	-	1,583	17	0	13,967	5	2
4	North Huel Robert	-	-	1,304	15	2	8,438	6	8
5	Callacombe -	-	-	1,595	16	2	9,123	6	1
6	Devon and Cornwall	-	-	1,673	3	0	5,640	11	5
7	Huel Emma -	-	-	709	20	3	3,321	7	4
8	Lady Bertha -	•	-	714	4	1	3,318	0	9
9	Sortridge Consols -	•	-	541	. 3	0	3,266	7	10
10	East Huel Russell -	•	-	396	3	0	3,079	4	5
11	Crowndale -	•	-	418	12	0	1,798	4	5
12	Gawton	•	- 1	545		0	1,631	13	6
13	Huel Franco -	•	-	402	5	1	1,522	12	6
14	Devon and Courtenay	-	-	321	20	1	1,518	13	7
15	Devon Huel Buller	-	-	179	10	3	996	18	9
16	Molland	-	-	81	20	0	361	8	
17	Huel Russell -	-	-	115	8	0	350	3	7
18	Virtuous Lady -	-	-	56		0	228	3	10
19	Exmouth	-	-	15		0	71	14	(
20	Bedford Consols -	-	-	8	0	0	33	4	_
		Total	-	36,415	5 0	3	188,737	3	4

SUMMARY of COPPER ORE RETURNS, as made to the STANNARY COURT, for the Year ending 29th September 1859.

No.	Names of Distr	icts.			Сорре	r Ore	·s.	Value.	•	
	CORNW	ALL.			Tons.	cwt.	qra.	Ł	a ,	d.
23	PENZANCE DISTRICT	-	-	-	17,022	8	2	93,904	14	5
79	REDRUTH do.	-	•	•	89,940	10	0	536,504	9	4
9	ST. AUSTELL do.	-	•	-	9,958	1	0	63,794	18	11
21	LISKEARD do.	•	-	-	27,919	9	1	204,733	6	5
20	DEVONS	HIRE	•		36,415	0	3	188,737	3	4
152	Total	-	•	-	181,255	8	2	1,087,674	12	5

^{• 126} tons of copper ore were shipped from Teignmouth.

CORNWALL AND DEVONSHIRE.

COPPER MINES SELLING ORES by Public Ticketings during the Year ending December 1859.

PENZANCE DISTRICT, including St. Just, St. Ives, St. ERTH, and Mines South.

No.	Mines.		Ore.		opp	er.		Va	lue.		Prod.
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Alfred Consols Tolvadden Great Huel Alfred Huel Margery Levant Gonamena Botallack Pendeen Consols Trebarvah West Alfred Consols Treloweth Carrack Dews East Alfred Consols St. Aubyn and Grylls		Tons. 3,538 2,442 2,734 1,658 1,567 784 390 1,091 525 839 586 253 152 94	Tons. 211 151 147 93 61 42 44 36 36 36 30 15	0 11 2 9 6 8 0 16 1 16 0 7 15 8	2 2 2 1 1 2 3 1 0 1 1 0 3 1	9 19 10 23 22 6 26 5 10 17 11 17 19	19,633 13,855 13,617 8,732 7,940 5,819 4,038 3,610 3,341 2,993 2,671 1,501 1,501 1,738	5. 11 3 0 8 2 5 10 9 5 15 6 2 8 6	460606660066000	5 to 1 to 1 to 5 to 1 to 5 to 1 to 1 to
15	St. Ives Consols Total	-	16,614	980		2	18	90,101	12 5	6	203

REDRUTH, GWENNAP, CAMBORNE, and SAINT AGNES Districts.

No.	Mines.	Ore.	Copper.	Value.	Prod.
		Tons.	Tons. cwts. qrs. lbs.	£ s. d.	
1	Huel Clifford	7,450	529 13 2 22	49,369 16 O	-1
2	West Huel Seton -	6,839	526 13 3 12	49,894 6 6	71
3	United Mines	9,550	479 10 0 11	43,069 9 6	78 18 5
4	West Huel Basset -	6,766	443 9 1 25	40,365 14 6	1 -, .
5	Huel Basset	4,258	365 13 3 12	34,850 5 6	
6	South Frances	4,654	333 4 0 6	31,059 13 O	81 18 71 18
7	East Basset	2,039	308 7 2 24	90,290 12 O	7 1 18 15 18
8	Great South Tolgus -	3,346	249 4 3 10	23,571 9 O	
9	South Tolgus	2,721	224 2 2 25	21,497 11 6	0.5
10	Carn Brea	3,421	192 8 2 3	16,871 9 O	8 k Te 5홀
11	Great Huel Busy -	5,006	188 17 1 16	16,185 13 O	33
12	Huel Buller	3,073	158 7 2 11	14,381 11 O	1 -7 -
13	Hue Seton	2,336	141 10 2 9	13,077 4 6	
14	Saint Day United -	2,542	137 8 3 16	12,698 9 6	1 3 8
15	North Roskear -	1,587	107 10 1 2	10,111 15 O	53 18 63 18
16	Rosewarne United -	1,103	101 16 0 20	9,875 4 6	1 03
17	Grambler and St. Aubyn	697	99 0 1 2	9,773 O O	7 6 18
18	Huel Charlotte -	1,323	94 0 2 22	8,790 5 O	72 16
19	Condurrow	1,752	89 15 0 20	7,962 18 O	51
20	Tincroft	1,820	86 18 2 18	7,513 15 6	43
21	North Basset	1,498	83 13 1 24	7,602 14 O	51
22	Huel Ellen	1,484	77 7 8 11	7,080 19 C	۳ <u>.</u> تم ا
23	West Damsel	1,305	65 2 2 26	5,874 3 6	5 18
24	Huel Anna	955	59 2 1 16	5,420 10 6	61.
25	East Pool	1,280	58 14 0 18	5,223 10 O	41 3
26	Copper Hill	460	49 15 0 17	4,784 4 O	10量芸
27	North Downs	536	44 1 1 22	4,942 5 6	
28	Dolcoath	757	38 15 O 18	3,531 14 O	51 18
29	East Tolgus	644	36 15 2 19	3,414 5 O	53 18
	Catried forward	81,202	5,370 9 2 9	498,514 8 O	

Redruth District-continued.

No.	Mines.		Ore.	Сорре	r.	Value.		Prod.
			T ons.	Tons.cwts.	grs.lbs.	£ s.	d.	
	Brought forward	-	81,202	59370 6	2 9	498,514 8	0	l
30	South Crofty -	-	624	33 10	3 14	3,047 17	0	5%
31	Camborne Vein	-	712	32 17	3 18	2,943 19	0	45
32	West Stray Park	-	381	29 7	3 19	2,758 4	0	7 1
33	North Pool -	-	557	28 16	0 8	2,5 98 16	6	51 7
34	North Crofty -	-	468	27 4	3 0	2,523 16	0	53 1
35	South Crenver -	-	559	24 1	1 22	2,125 19	0	44 7
36	Perran St. George	-	314	17 0	2 16	1,520 9	6	54 -
37	Tywarnhaile -	-	292	16 3	2 12	1,427 4	0	5 3
38	Carvannal -	-	247	16 1	5 19	1,451 3	0	6
39	South Huel Ellen	-	347	16 1	0 18	1,437 15	0	45
40	Huel Agar -	-	195	14 9	3 26	1,400 13	6	7書寸
41	Huel Unity Consols	-	214	12 15	1 24	1 ,23 5 13	6	57 1
42	Huel Harriet -	-	221	12 7	1 11	1,116 5	0	5 1
43	Huel Uny -	-	258	12 1	0 18	1,086 8	6	4 7
44	Camborne Consols	-	193	11 19	2 19	1,094 7	6	6 1
45	Killifreth -	_	128	11 8	0 6	1,130 14	0	87
46	Huel Henry -	-	161	11 6	1 26	1,113 1	6	7
47	New Treleigh -	-	207	10 16	1 1	926 12	0	51 1
48	North Treskerby	-	157	8 17	2 16	832 12	6	5 7
49	East Rosewarne	-	112	8 0	2 13	760 5	0	7 1 1
50	Basset Consols -	-	139	7 18	2 3	756 2	6	5 7
51	Tresavean -	-	227	7 14	0 25	624 14	6	3 🖁 🖰
52	Creegbraws -	_	152	7 9	2 13	680 19	0	47 1
53	North Grambler	-	96	6 5	2 8	<i>5</i> 9 <i>5</i> 11	0	$6\frac{1}{2}\frac{1}{16}$
54	Great Work -	_	65	6 2	3 24	<i>55</i> 6 2	0	9 1
55	South Carn Brea	-	214	13 0	1 2	1,230 12	0	6 73
56	Tretoil and Messer	-	100	5 15	2 0	441 10	0	53 1
57	North Huel Busy		122	5 10	1 13	<i>5</i> 00 7	0	41
58	Huel Tehidy -	-	91	5 8	2 16	508 14	0	5 / 10
59	East Carn Brea	-	124	7 16	0 1	7 <i>5</i> 0 10	0	6 1
	Total	_	88,879	5,799 13	0 20	537,691 6	0	

St. Austell and Fowey District.

No.	Mines.		Ore.	С	oppe	er.		Val	ue.		Prod.
			Tons.	Tons. c	wts.	qrs.	lbs.	£	8.	d.	
1	Fowey Consols -	-	4,890	371	18	2	5	34,047	4	0	75
2	Par Consols -	-	3,276	306	12	2	16	29,273	9	6	98
3	South Crinnis -	- 1	1,405	85	10	3	4	7,834	15	0	6 16
4	Pembroke and East Crinnis -	:}	1,149	60	1	1	7	<i>5,</i> 378	5	0	51 18
5	Trevoole	-	1,297	57	12	2	5	5,062	12	O	48 18
6	West Fowey Consols	-	597	54	10	2	5	5,346	10	0	91 1
7	Huel Polmear -	- 1	272	37	16	3	9	3,788	7	0	13%
8	West Crinnis -	-	467	25	2	1	5	2,300	3	0	52
9	Great Crinnis -	-	230	18	0	1	14	1,158	10	0	5₽
10	Duke of Cornwall	- 1	207	7	18	1	2	•	14	6	3 1 1 8
11	Huel Messer -	-	190	10	14	3	19	964	16	0	5 1 18
	Total	-	13,980	1,030	19	0	7	95,848	6	0	

LISKEARD AND]	East	CORNWALL	DISTRICTS.
----------------	------	----------	------------

No.	Mines.			Ore.	· C	pp	er.		Val	ue.		Prod.
1 2 3 4 5 6 7 8 9 10 11 12	South Caradon West Caradon Phœnix Craddock Moor Kelly Bray Marke Valley Holmbush - Devon and Corny Hingston Downs Huel Edward Hawkmoor - Huel Mary Great sols	-	::	Tons. 5,164 3,778 4,260 1,433 1,908 1,533 812 1,709 1,327 784 421 313	Tons. c 523 577 803 125 94 81 78 72 67 31 25	wta, 1 17 7 18 16 2 4 13 13 10 6	qrs. 3 2 0 2 3 0 2 1 1 2 0 1	3 23 20 23 4 5 9 4 20 10 5	50,587 36,205 28,112 12,200 8,473 7,591 7,471 6,263 5,978 2,682 2,402	8, 17 17 1 14 2 1 17 19 5 14 2	d. 0 6 0 0 0 0 6 6 0 0	101 10 71 87 48 14 51 98 41 5 18 4 6
13	Okel Tor -	-	-	323	12	4	2	23	1,023	9	0	3 1
	Total ·	-	-	23,765	1,815	16	1	4	171,080	9	6	

DEVONSHIRE.

No.	Mines.		Ore.	C	ppe	er.	Val	ue.		Prod.
			Tons.	Tons. c	wts	.qrs. lbs.	e	8.	d.	
1	Devon Great Consols	-	22,832	1,243	18	0 16	114,033	14	6	58 16
2	Bedford United -	-	2,503	157	6	0 20	14,576	6	0	61
3	Huel Friendship -	-	1,674	154	10	1 24	14,943	14	6	37 14
4	North Huel Robert	-	1,414	104	6	0 15	9,752	17	6	7#
5	Collacombe -	•	1,228	77	3	2 18	6,984	17	6	61
6	Calstock Consols -	•	714	40	9	0 6	3,798	6	6	51 10
7	Lady Bertha -	-	784	40	5	1 17	3,546	G	6	51
8	East Russell -	-	419	33	11	2 15	3,214	16	6	8
9	Huel Emma -	•	586	30	10	29	2,550	15	6	51 18
10	Sortridge Consols	-	307	18	6	3 5	1,656	2	6	6
11	South Bedford	-	479	18	3	3 8	1,450	6	G	ક્}
12	Huel Franco -	-	369	15	6	0 18	1,410	1	6	4
13	Devon Buller -	-	203	13	3	0 19	1,182	10	0	61
14	Gawton Copper Mine	-	318	11	9	2 0	933	9	0	34
15	Devon and Courtenay	-	186	8	19	0 19	834	0	6	43 18
16	Tavy Consols -	-	191	7	19	3 18	665	18	0	41 76
17	Huel Crowndale	-	136	7	0	0 1	617	12	6	51
18	East Gunnis Lake	-	195	6	0	2 2	587	2	0	43 18
19	Gunnis Lake -	-	337	26	16	0 11	2,546	8	6	72 +
20	Huel Crebor -	-	151	5	15	3 0	480	6	6	3 18
21	Huel Emily -	-	169	6	15	1 27	596	12	0	4
22	Hucl Crelake -	-	4.59	36	14	1 22	3,509	17	6	8
23	Bottle Hill -	-	161	5	2	3 4	438	7	0	31 18
	Total	•	35,755	2,069	14	3 14	190,310	9	0	

Purchases of the several Copper Companies at the Cornish Ticketings for the Year ending December 1859.

Purchasers.	Ore. Copper.			Amo	unt		Prod.	Standard		
36 P. 10	Tons.	Tons. c					8 .	d.	١.,	
Mines Royal Co Vivian and Sons -	6,863 25,213	379 1,875	13	1	10 23	34,459 173,985	2 15	8	5 1	140 8
Freeman and Co	11,156	687	-	i		63,302	11	11	78 16	136.13
P. Grenfell and Sons -	21,144	1,540		2		144,002	7	4	61 18 71	131 4
Sims, Willyams, and Co.	18,190	1,237	2	ī	23	114,166	12	_	64 18	132'14
Williams, Foster, and Co.	34.939	2,485	_	_	15	235,158	3	ī	71	133. 2
Mason and Elkington -	22,421		18	2		125,892	13	6	618	137.10
Frederick Bankart -	10,406	584	3	0	14	54,089	0	ì	54	141-11
Copper Miners Co	12,530	773	18	3	4	71,155	3	9	61 1	136. 9
Charles Lambert -	8,157	36 6	4	2	8	32,219	13	3	41	149' 4
Newton, Keates, and Co.	3,166	218	11	2	27	20,160	8	5	6 1 18	132. 0
Alkali Co. (limited) -	762	22	13	2	10	1,831	11	7	27 18	173. 0
Britonferry Copper Co.	6,901	292	5	2	4	25,784	C	5	41 18	153. 2
	181,848	11,827	1	0	14	1,096,207	4	6	6 1	134.19
Decrease this year -	543	7	14	1	8	_			-	

SUMMARY of the Copper Sales at the Public Ticketings, Cornwall and Devonshire. (Ton of Ore 21 cwt.)

No. of Mines.	Districts.	Ore.	Copper.	Value.	Prod.
15 59 11 13	CORNWALL: PENSANCE REDRUTH St. AUSTRIL LISKRAND DEVONSHIRE Sundry sales below 5 tons of metal in the	Tons. 16,614 88,879 13,980 23,765 35,755	Tons. cwts. qrs. lbs. 980 15 2 18 5,799 13 0 20 1,030 19 0 7 1,815 16 1 4 2,069 14 3 14	£. e. d. 90,101 5 6 537,691 6 0 95,848 6 0 171,080 9 6 190,310 9 0	
	year	2,8 <i>5</i> 5	130 2 0 7	11,175 8 6	
121	Total -	181,848	11,827 1 0 14	1,096,207 4 6	61

SWANSEA.

COPPER ORES, from BRITISH, COLONIAL, and FOREIGN MINES, sold at the Public Sales, 1859.

IRISH MINES.

Mi	nes.		Ore.	Сорре	er.	Val		Produce.	
Knockmahon Bearhaven - Ballycumisk Browhead - Lackamore -	- - - - -	- - - -	 Tons. 6,090 4,366 170 179 64	Tons. cwts 635 18 448 9 26 14 18 0 5 7	o qrs. lbs. O 18 O 18 O 13 1 12 1 22 O 5	£ 61,042 42,320 2,587 1,725 496	4 0 16 5	d. 6 6 0 0	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

English and Welsh Mines.

Mines.					Ore.	Copper.	Value,	Produce.
Huel Maria Parys Laxey Bampfylde Huel Emma	:		:		Tons. 1,300 5,168 354 199 151	Tons. cwts. qrs. lbs. 341 14 1 17 230 2 2 22 26 16 1 5 24 1 1 16 10 18 3 19	£ z d. 34,800 0 0 20,944 16 6 2,668 17 0 2,378 0 6 1,104 0 0	261 48 18 7118 12 18 71
		To	tal	-	7,172	633 11 2 23	61,896 14 0	

FOREIGN AND COLONIAL MINES.

	Mine	·s.			Ore.	C	oppe	r.		Val	ue.	_	Produce.
Cobre - Springbok Cuba - Ookip Del Soto Wanercenoo Namaqua Union Great Barri Walwich Be Copiapo Estrella Santiago California Worthing M Lisbon Piedmont Chambers's Guilla Marl Wildberg	er ay M - - - - - - - Mine				Tons. 14,917 1,023 1,574 439 782 429 457 822 339 234 271 296 54 59 185 48 31 59	Tons. c 2,271 349 222 152 113 84 73 58 50 45 41 27 19 10 16 15 14 11	18 9 3 6 1 7 19 4 1 5 8 3 15 10 6 10 17 5 8	Qrs 1 3 0 3 0 0 2 2 2 1 3 0 2 2 2 3 1 1 0 0		2 222,238 35,340 20,967 15,741 11,412 7,664 7,540 5,140 4,435 3,715 2,671 1,792 1,781 1,518 1,400 1,298 1,205 984	10 0 13 13 8 19 14 18 18 13 17 2 19 18 15 19 11	46066600660066606	154 341 16 341 16 341 16 141 16 164 16 1
Carrie	d for	ward	-	-	22,209	3,604	15	1	12	352,998	14	6	

Foreign and Colonial Mines—continued.

Mines.	Ore.	Copper.	Value.	Produce.
Brought forward - Sydney English and Canadian Mining Company Rabida South Australian La Coronada Total -	Tons. 22,209 69 27 95 36 90 22,526	Tons. cwts. qrs. lbs. 3,604 15 1 12 6 18 1 19 6 18 0 24 6 15 2 9 6 6 3 27 5 14 3 0 3,687 5 1 7	£ s. d. 352,998 14 6 674 18 6 690 19 0 572 6 6 611 17 0 587 5 0 356,136 0 6	10 25½ 18 7 18 178 68

REGULUS.

Mines,	Ore.	Copper.	Value.	Produce.
Australian Ores and Regulus -	Tons. 174 580	Tons. cwts. qrs. lbs. 99 4 3 22 51 6 2 17	2 s. d. 9,827 11 0	57 8 2
Total	754	150 11 2 11	14,635 8 0	

SLAGS.

M	Mines.					Ore. Copper.					Value.			
British Slag	-	-	•	Tons. 266	Tons.	cwts.		lbs. 26	£ 3,229	4	d. 0	123		
English Slag	•	•	-	258	11	12	3	19	862	17	6	4 <u>1</u>		
Glo'ster Slag	-	•	-	32 .	10	8	3	16	977	15	6	31 7		
Copper Slag	•	-	-	105	7	1	1	10	5 49	14	0	6 8 18		
French Slag	-	-	-	137	5	6	1	6	292	12	0	3 7		
7	Fotal	•	-	798	68	2	3	21	5,912	3	0			

PURCHASES of the several Copper Companies at the Public Ticketings at Swansea, for the Year ending December 1859.

Purchasers.	Ore.	Co	ppe	r.		Amo	unt		Prod.	Standard.
Copper Miners Co	Tons. 2.618	Tons. 6		qrs	. lbs.	£ \$6,252	s. 8	d. 5	141	113.19
Freeman and Co.	2,849	394		-	16	38,578	5	2	197	113.19
P. Grenfell and Sons -	7,455	869	5	_		84,007	15	6	11 g 18	115.18
Sims, Willyams, and Co.	3,460	611	ő	ĩ	3	59,698	i	7	174	110. 8
Vivian and Sons -	7,570	1.002	ī	3	8	96,681	17	8	131 1	113. 9
Williams, Foster, and Co.	10,144	1,229	17	1	16	119,281	17	5	121	115.10
Mines Royal Co	2,658	326	13	3	19	31,617	10	11	121	, 115° 1
British and Foreign Copper Co	337	95	13	3	16	8,898	7	6	28	100.12
Mason and Elkington -	770	129	2	2	20	12,646	3	4	164	111. 6
Frederick Bankart -	1,953	332	6	3	25	, ,	13	9	17	112. 2
Charles Lambert -	2,028	128	9	2	17	12,267	14	6	61 18	130.13
Britonferry Copper Co.	1,360	208	10	1	5	20,675	2	9	154 18	113.16
	43,202	5,697	14	0	17	553,498	18	6	131 16	114. 4
Increase this year	6,004	468	8	0	14	_	-		_	_

Summary of Sales of Copper Ores at Swansea by Public Ticketings.

Cou	INTR	ies, &	c.		Ore,	Co	ppe	r.		Val	ue.		Produce.
					Tons.	Tons. c	wts.	qrs.	lbs.	£	s.	d.	
IRELAND	-	-	-	•	10,869	1.134	9	0	14	108,171	11	0	
England	-	•	-	-	7,172	633	11	2	23	61,896	14	0	
FOREIGN A	ND C	OLONI	AL	-	22,526	3,637	5	1	7	356,136	o	6	
Regulus	-	-	-	-	754	150	11	2	11	14,635	8	0	
Slags -	-	-	-	-	798	68	2	3	21	5,912	3	0	
Sundries		-	-	-	1,083	72	19	1	25	6,748	2	0	63
Total	and	Aver	age	-	43,202	5,696	18	0	17	553,499	18	6	13 to

Purchases of the several Copper Companies by Private Contract in the Half Year and Year ending with December 1859.

Purchasers.	Ore.		Сорр	er.		Ore.		Copp	er.		
		Half	Year.			Year.					
Vivian and Sons P. Grenfell and Sons Sims Willyams and Co. Williams, Foster, and Co. Copper Miners Co. British and Foreign Copper Co. Mona Mining Co.	Tons, 6,280 3,685 2,719 — 6,210 —*	Tons, 1,137 1,056 694 1,470 621 972 326 6,279	cwt. 10 9 13 0 10 18 18	qrs. 2 2 3 2 0 8 8 0 0 8	lbs. 11 19 11 0 11 10 14	Tons. 16,547 6,846 6,676 • 9,200 •	Tons. 2,899 1,782 1,540 2,878 1,117 1,526 621 12,859	11 0 9	qrs. 1 0 2 0 3 1	lbs. 0 7 4 0 25 18 1	

^{*} Computing those according to exact returns received from one of the firms, the copper would represent upwards of 80,000 tons of copper ore.

COPPER ORES sold by PRIVATE CONTRACT of which returns have been obtained from the Mines.

County.	Name of Mine.	Ore.	Fine Copper.	Value.		
		Tons.cwts.qrs.	Tons.cwts.qrs.	£ s. d.		
LANGASHIRE	Coniston	3,066 12 0		21,505 12 2		
AND CUMBERLAND	Greenbourne -	129 0 0	22 0 0	1		
	Roughtengill -	8 14 0				
	Duffergill Foot Vein	15 13 0				
	Driggith	5 16 0				
CHESHIRE -	Alderley Sand	10,271 0	172 15 01			
	Edge Precipitate	10,211	254 11 0	14,753 2 5		
CARMARVOMSHIRE	Llandudno	1,850 0 0	56 10 8			
	Drws-y-Coed -	402 12 0	42 8 2			
CARDICAMSHIRE -	Dalrhiw	402 12 0	44 0 4			
evenievednist -	Eaglebrook	20 0 0	1 16 0			
	Cwm Sebon -	14 17 0	1 7 0			
MONTCOMERYSHIRE	Dyliffe	14 17 0	1 7 0			
ANGLESEA		4480 0 0	1.50 0	•		
WARTEDEN		4,688 3 0	179 11 3			
	l'ary's Mine -	3,698 10 0	188 1 3			
1015 65 844	Do. Precipitate -	\ - - -	86 O O†			
ISLE OF MAN -	Laxey		· . · ·	2,547 10 10		
IRELAND	Ballymurtagh -	3,040 0 0	89 3 0	-		
	Do. Precipitate -		12 10 0			
	Ballygahan -	198 0 0	500			
	Ballinoe	104 0 0	_			
	Gurtnadyne -	<i>55</i> 0 0				
	Connorree -	-	15 0 0			
SEDTLAND	Lochtay	150 0 0	3 15 0			

^{*} Computed.

EXPORTS in 1859 of COPPER ORE, by ULVERSTONE CANAL, from CONISTON and GREENBOURNE MINES.

1	Month.			To St. Helen's.
				Tons.
January	-	-	-	54
February	-	-	-	428
March -	-	-	-	
April -	-	-	-	321
May -	-	-	-	460
June -	-	-	-	88
July -	-	-	•	56
August	•	-	-	117
September	-	-	•	
October	•	-	•	_
November	-	-	-	292
December	-	-	-	

[†] Precipitate in the last three months of 1859.

IMPORTS OF COPPER

(As per Board of Trade Returns)

For the year ending DECEMBER 1859.

Description.	Countries.		Quantity.	Computed Real Value,	
Copper Ore and Regulus -	Spain Cuba - Chili - Australia - Other countries		Tons. 5,824 16,405 32,409 8,071 21,656	£ 59,541 235,547 895,933 154,349 466,653	
	Total -	-	84,455	1,812,023	
Copper unwrou	ght and part wrough	t -	1	0,903 Tons.	

EXPORTS OF COPPER

(As per Board of Trade Returns).

Description.	Countries.	Quantity.	Declared Value.	
Copper un- wrought, in bricks and pigs.	To Belgium , France , British East Indies , other countries	Tons. Cwts. 634 1 4,321 9 950 18 442 12	£ 69,767 471,076 103,574 47,210	
	Total	6,349 0	691,627	

IMPORTS AND EXPORTS OF COPPER.

(As per Parliamentary Returns.)

COPPER IMPORTED into the UNITED KINGDOM in the Year ending 1859.

								Tons.	CWI
Copper Ore		•	•	-	•	-	-	71,277	0
Regulus	-	-	•	•	•	-	-	18,178	0
Unwrought	in Bric	k an	ıd Pigs	•	-	-	•	8,048	0
Old Copper	-	-	٠.	-	-	-	•	926	0
Copper, par	t wroug	ht, i	in Bars	-	•	-	•	2,855	0
Plates and	Ooin	-	-	•	-	-	•	28	0
Copper Mar	ufactu	res	•	٠.	•	-	-	1,456	0

PRINCIPAL IMPORTATIONS of COPPER in the Year ending 1859.

From	Copper Ore.	Regulus,	Un- wrought, in Bricks and Pigs.	Old Copper.	Copper, part wrought, in Bars.	Plates and Coin.	Copper Manu- factures.
Chili Cuba Spain Victoria (Australia) British Possessions in South Africa Bolivia Peru Italy Portugal United States of America, Ports on the Atlantic South Australia British West Indies and British Guiana Central America Algeria West Australia Hamburg New Zealand France New South Wales British India Norway West Coast of Africa British North American Colonies Sweden Denmark Bremen Buenos Ayres	Tons. Cwt. 21,842 0 16,405 0 5,824 0 5,824 0 5,828 0 1,773 0 } 1,620 0 973 0 61 0 837 0 6577 0 6550 0 446 0 342 0 991 0 61 0 } 25 0 19 0 19 0 61 0 } 25 0 0 19 0 61 0 }	Tons. Cwt. 10,657 0	Tons.Cwt. 5,302 0	Tona.Cwt. 19 0 4 0 31 0 45 0 52 0 9 0 5 0 21 0 151 0 2 0 5 0 7 0 6 0 20 0 20 0 20 0	Tons.Cwt. 1,407 0 97 0 160 0 26 0 137 0 66 0 408 0 21 0 25 0 87 0 1 0 371 0	Tons.Cwt.	Cwt 1 15 20 172 1,203 4 12 12 12 12

PRINCIPAL EXPORTS of COPPER in the Year ending 1859.

Countries to which Exported.	Unwrought, in Bricks	de.	Coin.	Sheets, Nails,	Metal.	Wi	re.	Wrought	other Sorts.
British India, Continental Territories France Holland United States of America, Ports on the Hamburg Bremen Belgium Turkey Italy Singapore Brasil Foreign West Indies British Settlements in Australia China (including Hong Kong) Mauritius Java Portugal, Azores, and Madeira British West Indies and British Guians British Worth American Colonies Philippine Islands Chill Denmark Prussia Sweden Russia, Northern Ports Norway Channel Islands Ceylon Greece Spain and Canaries	Tons.0 946 4.381 197 455 51 8 8 1	7 t. 17 17 11 13 2 1 1 15 0 19 8 8 10 11 5 5	Tons.Cwt. 24 14 10 0 1 9 3 11 17 2	Tons.(5,218 42 42 1,228 1,132 608 561, 132 436 552 443 6552 443 677 144 144 123 396 86 65 66 65 1 50	Wt. 0 19 14 11 10 15 19 16 7 19 5 8 9 1 13 14 11 18 9 12 18 6 19	18 0 3 0 2 0 0 0 0	Cwt. 0 1 11 3 8 2 1 4 4 2 1 8 4 5 2 3	Tons 157 66 15 6 23 30 922 370 8 11 188 59 111 2 2 3 17 116 5 0 27 0 24 11 12 5 15 7	10 9 4 14 12 13 8 15 16 9 12 14 19 19 14 15 16 9 10 17 7 7

MARKET PRICES of FINE COPPER, being the average of each Week for the Year ending 31st December 1859.

The Week ending	Prices Best selected.	Prices Tough Cake.	Prices Tile.	The Week ending	Priese Best selected.	Priens Tough Cake.	Prices Tile.
Jan. 7 14 21 21 28 Feb. 4 11 18 18 25 Apr. 1 8 15 15 17 29 May 6 13 27 June 3 10 17 July 1 Highest price	## \$. d. 110 10 0 115 10 0 110 10 0 110 10 0 110 10 0 110 10 0 110 10 0 110 10 0 110 10 0 110 10 0 110 10 0 110 10 0 110 10 0 1115 10 0	# & d. 107 10 0 112 10 0 113 10 0 114 10 0 117 10 0 107 10 0 107 10 0 107 10 0 107 10 0 107 10 0 107 10 0 107 10 0 107 10 0 107 10 0 107 10 0 107 10 0	# # # # # # # # # # # # # # # # # # #	July 8 15 21 28 Nov. 4 21 - 28 Nov. 4 11 12 - 25 Dec. 2 9 - 16 23 - 25 Dec. 2 9 - 16 23 - 25 Dec. 2 9 - 16 23 - 25 Dec. 2 9 - 16 23 - 25 Dec. 2 9 - 16 23 - 25 Dec. 2 9 - 16 23 - 25 Dec. 2 9 - 16 23 - 25 Dec. 2 9 - 16 23 - 25 Dec. 2 9 16 23 - 25 Dec. 2 9 16 25 Dec. 2 9	2 s. d. 105 10 0 110 10 0 115 0 0 115 0 0 115 0 0 115 0 0	E s. d. 102 10 0 107 10 0 108 0 0 112 0 0 112 0 0 112 0 0	2
Highest price Lowest do	105 10 0	102 0 0	102 0 0	price for the	112 7 6	169 7 6	100 7

CORNWALL.

SUMMARY of the RETURN of ORES of all Kinds, and the MONEY VALUE thereof, made to the STANNARY COURT, for the Year ending 29th September 1859, from Cornish Mines.

Minerals.		Quantities,	Value.		
•		Tons cwts, qrs. lbs.	£ 2. d		
Copper Ore		144,840 7 3 0	898,937 9 1		
Tin Ore		9,669 4 3 25	706,549 17 10		
Tin Ore (estimated) -		400 0 0 0	23,995 15 6		
Lead Ore		8,463 17 1 0	145,895 14 5		
Zinc		2,213 19 3 0	5,787 7 1		
iron		30,110 17 0 0	9,230 7 6		
Iron Pyrites (Mundic) -		14,054 2 1 0	12,224 9 4		
Arsenic		445 3 3 0	830 16 9		
Nickel Ores		2 14 0 4	121 11 7		
Uranium	• •	0050	10 10 0		
Tungsten		26 11 2 21	292 15 6		
Goesan		153 5 5 0	220 17 9		
Silver Ore		110 9 1 18	4,166 11 7		
Total -	• •	210,490 12 1 12	1,808,961 19 11		

1859.

LEAD AND SILVER.

The Total Quantity of LEAD ORE raised in the United Kingdom, of Lead produced, and Silver separated, was as follows:—

LEAD ORE - 91,381 Tons 12 Cwts.

LEAD - 63,233 Tons 5 Cwts.

SILVER - 576,027 Ounces.

The prices given for Lead Ores at the Holywell sales were as follows:—

Months.	Highest.	Lowest.
anuary ebruary farch pril ay une uly ugust eptomber ctober lovember eccember	### ### #### #########################	£ s. d. 13 0 6 11 5 6 11 5 6 12 13 0 13 4 0 8 8 0 13 7 0 10 10 6 12 18 0 13 1 6 6

				£	8.	d.
Highest price	-	•	-	16	2	0
Lowest price	•	-	-	8	8	0
Mean average	-	•	_	13	16	0

The value of the LEAD ORE raised in the United Kingdom will therefore be,—
£1,256,641.

The prices of Pig Lead in the Metal Market were :-

•				£	8.	d.	
The highest price	-	•	-	23	0	0	
The lowest price	-	-	•	21	0	0	
The mean average p	rice	-	•	22	6	0	

The market value of the METALLIC LEAD produced was, therefore,—£1,405,925.

The average price of pure Silver, during 1859, was 5s. 6d. per ounce,—that of standard Silver 5s. per ounce; the value, therefore, of the Silver produced from British Mines was,—

£158,407 8s. 6d.

LEAD MINES SELLING ORE IN 1859.

•	COUNTY, &c.	Names of Mines.	Lead Ore.	Lead.	Silver.
ENGLAND.		GLAND.	Tons. cwts.	Tons, cwts.	Ozs,
,	WEST DIVISION.	Boiling Well - Budnick Consols - Cargol Carn Vivian - East Huel Falmouth East Huel Rose - Great Huel Baddern Great Huel Alfred - Great Crinnis - Huel Alfred Consols Huel Anna - Huel Clinton - Huel Guskus - Huel Hope - Huel Penhale - Pencorse Consols - Penhaldarva - South Garras - South Garras - Swanpool - Tincroft - West Rosewarne - Beneathwood East Crinnis - Herodsfoot - Holmbush - Huel Constance - Huel Glynn - Huel Langford - Huel Ludcott - Huel Trehame - Huel Trehame - Huel Trehame - Huel Trehame - Huel Trelawney - Huel Trelawney - Huel Trelawney - Huel Trelawney - Huel Trelawney - Huel Trelawney - Huel Wrey Consols - New Crow Hill - North Huel Trelawney - Redmoor - South Crinnis - Redmoor - South Crinnis Redmoor - South Crinnis Redmoor - South Crinnis Redmoor - South Crinnis	Tons. cwts. 64 17 98 0 455 10 156 10 728 0 80 0 5 5 1 7 1 3 6 2 72 10 1 10 873 8 706 2 22 0 0 8 5 10 0 1 644 10 46 18 9 0 17 6 528 2 95 9 1,418 7 1,332 14 85 8 613 8 1 0 47 0 135 18 0 17 48 0 162 0	Tons. cwts. 48 10 29 0 334 0 117 7 386 0 62 0 3 15 1 0 0 16 4 10 54 6 1 1 237 0 141 4 15 0 0 2 4 0 0 0 3457 10 30 0 6 5 12 0 353 15 24 15 900 0 999 0 54 10 427 15 0 16 35 0 72 0 0 0 72 0 0 0 73 0 143 0	0zs. 17,60 435 9,088 5,372 13,090 1,860 1,086 7,117 2,824 22,850 340 12,708 59,400 49,950 3,433 12,832 1,820 4,320 1,950 3,729
	Total of Lea	,7,842 tons 15 cwts. .d, 4,985 tons 12 cwts. .er, 215,964 ozs.			

No.	COUNTY, &c.	Names of Mines.	Lead Ore.	Lead.	Silver.
1 2 3 4 5 6 7 8 9 10 11 12 13	Total of Le	Boringdon Park - Devon and Courtenay - East Tamar Consols - Huel Exmouth - Huel Frank Mills - Huel Friendship - Huel Carpenter - N. Huel Friendship - Silver Brook - South Huel Betsey - South Tamar Consols - Tamar Silver Lcad - D. 3.172 tons 2 cwts. ad, 2,090 tons 1 cwt. ver, 66,875 ozs.	Tons. cwts. 2 15 147 11 1,945 0 797 0 — 17 0 — 22 0 58 1 842 17	Tons, cwts. 1 19 93 15 887 0 471 9 — 13 0 12 0 31 0 580 0	035. 3,484 16,853 3,014 143 348 2,074 40,959
1 2 3 4	SOMER SETSHIRE. Mendip Hills Total of Or Total of Le	ad,	8 <i>5</i> O O	400 0	950
1 2 3 4 5 6 7 8 9 10 11 12 13	Stiperstone Mines.	Round Hill	335 0 3,024 15 — — — — — — — — — — — — — — — — — — —	263 0 2,277 17 ——————————————————————————————————	
	Total of Le	Returns from the Lead Snielters. c, 10,929 tons. c, 10,929 tons. cad, 5,853 tons. lver, 3,000 ozs.	10,929 0	5,853 O	3,000

^{*} The following quantities of ore were shipped at Teignmouth:—

Copper - - - 126 tons

Lead - - - 2,293½,,

Zinc - - 50,,,

[†] Ore, slags, and slimes.

No.	COUNTY, &c.	Names of Mines.	Lead Ore.	Leed.	Silver.
	•		Tons, cwts.	Tous, cwts.	Oza.
1	YDRKSNIRE.	Braithwaite	36 10	25 9	178
2		Cononley	519 6	363 9)
. 3		Grassington	1,188 9	882 0	. [
4 5		Hebden Moor Kettlewell, Conniston -	242 8 160 0	164 1 110 0	1
6		Buckden	182 0	128 10	·
7		Wensleydale	1,585 O	1,047 0	1,000
8		Swaledale and Arkendale -	4,790 0	2,976 0	, [•••••
9 10		Hurst	158 0	33 2	11
11	٢	Sunside Mines)			' <u> </u>
12		Prosperous and Provi-			· į
	Pateley Dis-	dence Mines	913 0	609 O	j
13	trict.	Mines on Mr. Yorke's			i
14	-	Library Lunehead			
15	Governor and Co.	Teesdale Mines	}		:
					<u> </u>
		, 9,702 tens 12 cwts. Ld, 6,338 tens 10 cwts.	!		!
		rer, 1,178 eas.			ļ
	CHESNIRE.	Alderley Edge	160 2	69 17	150
	Anrawier.	Alderey Edge	100 2	03 1.	130
	STAFFORDSHIRE.	Dale	36 5	20 0	
1	WESTMORELADD.	North Stainmore	20 15	14 18	148
2		Hardshins	-		1
3 4		Dufton and Silverband - Hilton and Murton -		_	-
5		Nether Hearth	90 10	21 5	! ! 133
6		Greenside	_	_	i
	Total of Ore	, 247 tens 11 cwts.	† 1		ļ
	Total of Los	d, 125 tens 19 owts.			
	Total of Silv	er, 431 eas.			
1	CUMBERLARD.	Long Cleugh	808 16	606 12	์ า
2	į	Rampgill	306 10	229 16	i
3		Capel Cleugh Browngill	963 I 903 8	197 5	1
4 5	i	Carrs and Hanging Shaw	343 10		
6	Mines leased to the	Scaleburn	39 17	29 17	
7	Governor and	Middle Cleugh	201 10	151 1	
8	Company.	Bentyfield, S. Vein, W.E.	126 16	95 2	} 12,000
9 i		Small Cleugh Tyne Bottom	223 16 21 12	167 17 16 4	
	2,66? Tons 12Cwts.	Guddamgill	51 12		
12	i i	Cowper Dyke Hills -	.50 1	3 - 10	
13	Total of Lead,	Firtcheras	27 9	20 11	1
14 15	2,000 Tons 5 Cwts. [Priorsdale Bentyfield, East End,]			J
• •		Sun Vein	82 16	63 3	868
16		Black Syke Vein	12 5	9 3	185

	···				
No.	COUNTY, &c.	Names of Mines.	Lead Ore.	Lead.	Silver.
	Cumberland—cont.		Tone owts	Tons. cwts.	Ozs.
	Brought forward -	l	2,762 12	2,071 10	13,051
17		Blagill	<i>5</i> 6 1	42 0	252
18		Brigal Burn			
19		Brownley Hill	<i>5</i> 60 0	420 0	1,680
20 21		Carrs West of Nent - Clargill Burn	15 18	11 17	94
22		Cow Hill			
23		Crag Green, North Vein -	2 16	2 2	13
24		Crossgill Head			
25		Coldbeck	78 0	<i>5</i> 4 0	
26		Dowgang	120 0	90 0	
27 28		Dowpot Syke - · · · Dowke Burn, East End -			
29		Dowke Burn, West End,			
20		or Cash Well.	105 0	78 15	<i>55</i> 0
30		Farnbery			
3 1 ,		Foreshield	3 14	2 15	11
32		Flow Edge	5 12 122 3	4 4	1,852
33 34		Gallygill Syke Gallygill Bents	2 19	91 12	1,032
35		Grasfield	7 17	5 4	186
36		Guttergill, East End -	225 12	169 4	2,028
37		Guttergill Vein, West End	10 17	8 2	96
39		Haygill	14.10		100
59		Holyfield Hudgill Burn	14 10 92 8	11 2 69 6	198 1,173
40 41		Middle Tyne Green -	32 0	05 0	1,173
42		High Tyne Green		1	
43		Lee House Well		ł	
44		Birchy Bank			
45	_	Middle Syke			
46	Baronyof Lang-	Morallee Fell Whinnelly Vein	2 8 88 11	66 8	
47 48	ley [Nattrasa, Middle Vein -	00	00 0	i
49		Nattrass, North Vein -	<i>5</i> 18	4 7	95
50		Nentsbury Green, North	4 4	3 3	45
		Vein.			
51		Nentsbury Pasture Peat Stack Hill			
52 53		Park Grove Sun Vein -	2 17	2 2	
54		Pasture Grove			
55		Rodderup Fell	1,418 4	990 10	6,933
56		Slote	5 5	3 15	
57		Thorngill Slit Thorngill, East End -	33 O	24 15	170
<i>5</i> 8 <i>5</i> 9		Thorngill, West End -	13 18	8 5	58
60		Wellgill, Cross Vein -	11 13	8 0	
61	,	Windy Brow			
62	1 (Allen's Clough			
63		Calvert, East and West - Clargill Head	4 17	3 5	135
64 65		Dosey and Tyne Bogs •	9 5	6 4	43
66		South and West Crossfell	84 15	63 10	630
67	Tynchead Mines	Lady Vein	ایہ	{	
68	\	Patter Syke	8 8	5 8	38
69		Stow Cragg Tees Side	15 18 41 19	11 3 29 1	440 203
70	į.	Tyne Head or Sir John's-	1 10	1 3	5 0
71	(
		Carried forward -	5,932 13	4,365 17	30,004
ı	I	·	I	1	

No.	COUNTY, &c.	Names of Mines.	Lead Ore.	Lead.	Silver.
	Cumberland—cont.		1	Tons. cwts.	Ozs.
72 73 74	Brought forward -	East Crossfell Smittergill Head	5,932 13 14 18 48 0 8 2	4,365 17 11 4 36 0 6 0	90,004 90 108 80
		Mines in the Nei	g kbourhood of	Kempic k.	
75 76 77 78 79 80		Brandlehow Roughtengill Driggith Force Cragg Goldscope Keswick	317 8 237 10 48 0 391 0 183 0	221 0 137 14 36 0 300 0 137 0	4,490 2,754 270 1,680
	Total of Los	, 7,180 tons 9 cwts. d, 5,250 tons 14 cwts. er, 39,406 oxs.			
1 2	DURHAM ANU NORTHUMBERLAND.	Allendale, East and West, and Weardale Ashgill Head	138 19	7,659 0 103 10	42,7 <i>5</i> 8
3 4 5 6 7		Coldberry Mine Coldberry Skears Hudshope Head Little Eggleshope	1,223 4 413 8 1,335 4	917 8 310 1 401 8	
8 9 10		Lodge Syke Red Groves Wire Gill Broadly Hill and Brecon Head	105 2 175 1 1,784 8 32 8	78 15 191 5 1,338 6	
11 12 13 14		Grass Hill Grap Coldberry Green Hearth Cow Green	2 14 18 18 21 18	2 0 14 2 16 9	11,495
15 16 17 18		High Skears Langdon Mines Pike Law Revelling	92 18 0 10 27 13 1 9	69 12 0 7 20 14 1 1	
19 20 21		Trough or Scar Head - Willy Hole Allergill Hallywell	21 18 1 4	16 9 0 18	J
23 24 25 26	Weardale {	I anehead Dryburn Stanhope Burn Bollyhope	12 15 14 11	8 12 9 1	108
27 28 29		Brandon Walls Calves Captain Cleugh Derwent Mines	84 0 8 7	62 2 6 1	372
50 51 52		Fallowfield Flakebrigg	573 12	419 3	10,190 1,260
33 34 35		Harehope Gill Harwood Healey Field	7 S 17 0 147 0	4 17 12 0 80 0	29 2,700
-		Carried forward -	17,229 14		68,972

No.	COUNTY, &c.	Names of Mines.	Lead Ore.	Lead,	Silver.
	Durham, &c cont.		Tons. cwts.	Tons. cwts.	Oza.
36 37 38	Brought forward -	Settling Stones Stonecroft and Greyside	17,229 14 1,000 0 1,325 0 16 8	12,806 20 750 0 1,000 0 12 0	68,972 2,250 3,000
	Total of Lea	, 19,571 tons 1 cwt. d, 14,568 tons 20 cwts. er, 74,222 css.			
	W.A	LES.			
1 2 3	SAERMARTHEN- SHIRE.	Nant-y-Mwyn Vale of Towey Cærmarthen United -	132 0 711 0 70 0	100 0 485 0 52 10	700 1,000
		, 913 tons. d, 637 tons 10 cwts. ver, 1,700 ozs.			
1	CARDIGANSHIRE.	Aberyffrwd Abbey Consols	95 11	66 0	74
2 3		Alltycrib	_	l —	
4 5		Bwlch Consols Bronfloyd	244 0	186 0 152 0	2,405 1,520
6		Caegynon Cefn-cwm-brwyno	10 10 267 0	7 10	1
7 8		Cardigan Consols, late		200 0	
-		Welsh Potosi	529 12	397 0	7,682
9 10		Cwm Sebon	140 12	105 0	1,002
11		Cwm-y-stwyth	1,417 10	1,052 0	480
12 13		East Logylas and Glogfach		950 0	3,000
14	Lisburne Mines	Frongoch Eagle-brook	1,033 0	800 0 40 0	368
15 16		East Darren	1,150 16	862 0	13,792
17		Old Esgair Mwyn Goginan	117 2 304 10	64 0 229 0	76 5,700
18 19		Do. West -	_	-	3,.55
20 21		Grogwinion Gelli'r'eiron	209 0	1 153 0	1
22	-	Lerry	l —	_	
23 24		Llan-fyr-nech Llwynmalees	96 0	65 0	390
25	ļ	Loveden United	4 7	8 5	1
26 27		Nantees and Penrhiw - Nant-y-creiau	203 14 42 0	151 O 35 O	1
28	1	New Lisburne	-	-	1
29 30		Pant-y-mawr Rheidol United	18 5	11 10	
31	1	Penpompren	-	-	
32 33		Ponterwyd Snow Brook	32 10	25 0	300
	Total of Le	s, 7,466 tons 14 cwts. ad, 5,569 tons 9 cwts. ver, 37,787 ozs.		•	

No.	COUNTY, &c.	Names of Mines.	Lead Ore.	Lead.	Silver.
	RADNORSHIRE.		Tons, cwts,	Tons, cwts,	Ozs.
1 2	Total of Ore, 69 Total of Lead, 4 Total of Silver,	tons.	<u>—</u>	45 O —	125
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	MONTGOMERY SHIRE.	Bryntail Bryn-y-Fedwen Cae Conroy Caylan Cefu-maen-Llwydd Chirk Castle Dyliffe Dwfingwm Llanerchyraur Llangynog United Nanty Pen-y-clyn Rhos wyddol and Bacheiddon Rhiwarth Ty-Isa Pearce's Llanidloes Llawr Cwmbach	90 10 25 0 10 5 74 0 1,200 0 2/86 0 250 0 9 0 8 10 273 0 245 0 100 0	68 0 18 15 7 0 55 0 900 0 220 0 194 0 6 15 - 6 7 204 0 195 0 - 1 15 78 0	28 2½0 1,900 920 1,728 } 850
,	l .	 -			
1 2 3 4 5	MERIONETHSHIRE. Total of Ore, 30 Total of Lead, 1	196 tons.	123 0 180 0	92 0 104 0	662 300
1 2 3 4 5 6 7 8	Total of Silver,	Central Minera Minera Minera Union North Minera Maes-y-safn Plas Newydd Bwlchgwyn Eisteddfod	75 0 3,134 10 228 0 22 0 850 0 53 0 - 55 10 - 4,417 20	57 0 2,476 0 177 0 16 0 660 0 40 0 42 0	230 9,904 54 52 2,112 340 —

No.	COUNTY, &c.	Names of Mines.	Lead Ore.	Lead.	Silver.
9 10	Denbighshire—cont. Brought forward -	Westminster Coedpoeth	Tons. cwts. 4,417 20 600 0	Tons. cwts. 3,468 0 470 0	Ozs. 18,362 1,410
11 12 13		Park Raglan Lower Steddfod	40 0 3 0 15 0	90 5 2 5 11 0	46
	Total of Les	o, 5,076 tons. Id, 3,981 tons 10 cwts. Ver, 14,318 ozs.			
1	FLINTSHIRE.	Bodelwyddan*	5 10	4 2	30
2 3 4		Braces Nant-y-Goch Fawr Brynford Hall Brynglas	198 O 20 O	155 O 15 O	1,116 270
5 6 7 8 9		Brynh-y-ffryd Cheny Rake Comebine Clwt Militia Clara	12 5 20 0	9 0 14 10	
11 12 13 14 15		Coetia Ball Craig-ŷ-Mwyn Deep Level Dog Pit Driggith Friddlechwyd	4 0 405 0 192 5	3 0 305 0 90 0	1,890 <i>5</i> 40
16 17 18 19 20		Fron Isa Garreg Holywell Level Holway Rake	8 0 23 10 14 10 390 0	6 0 18 0 11 10 292 0	99 56 2,745
21 22 23 24		Hopewell Hendre Herward United Long Rake	139 0	105 0	420
25 26 27		Llyn y-mawn	26 5 15 0 487 0	20 0 11 5 377 0	140 1,680
28 29 30 31		East Pant-du Orsedd Pant-y-go Pennant	11 10 103 10 	7 0 80 10 — 31 0	39 640
32 33 34		Pen-yr-henblas	\equiv	=	
35 36 37 38	c	Rhosesmawr Speedwell	1,000 0 67 0 52 15	745 0 50 0 40 0	8,195 200 360
39 40 41	Talargoch -{	Maes-yr-erwddu Coetia Llys	758 0 161 0	592 0 125 0 1 5	3,262 1,000 80
- 1	Total of Ore,	4,099 tons 6 owts.			
	Total of Lea	d, 3,118 tons.	1		
ŧ	Total of Silve	er, 22,693 ozs.	1		
		# A11 11 A			

^{*} Abandoned in 1860.

ما	COUNTY, &c.	Names of Min	es.		Lead (Ore.	Lead	•	Silver.
					Tons, o	:wts.	Tons, e	wts.	Ozs.
1	BAERNAR VONSUIRE.	Brynsteddfodd	-	-				1	l
2		Llanrwst -	•	-	49	0	38	0	
3		Bryn-anadon a Crolan-farehoz	-	•					
5		Coed Mawr Pool	-	-	54	0	26	0	ነ
6		Fryth Pennant -	-	-	40	o	30	0	1
9		Pencraig -	-	-	_	·	-	Ŭ	18
1		Pwll-y-cochion	-	-		10	-		H
2	i	Tyntwll -	•	•	34	10	26	0	,
	Total of Ore,	, 157 tons 10 cwt	s.						
1	Total of Loa	d, 120 tops.					ĺ		
	Total of Silv	er, 4 20 ozs.							
	ISLE OF MAN.	Foxdale -	•		1 <i>,65</i> 0	0	1,254	0	87,08
		South Manx -	-	-		_	-		
1		Laxey North Laxey -	-		800 14	0	616 10	0 10	19,89
'	1	Peel Castle -	-	-		•	_		
	Total of Lea	, 2,464 tons 0 cv d, 1,880 tons 10 c		•					
1		er, 56,974 eas.				-		_	34
	Sundries u	NDER 10 TONS	-	-	83	5	60	0	31
	sc	OTLAND.							
.	ARGYLESNIRE.	Strontian -	-	•	44	5	54	0	10
	LANARKSHIRE.	Lead Hills - Fee Donald -	-	-	995	0	656	4	
١	Dumfrii 88 nire	Wanlock Head	•	-	7 <i>5</i> 0	10	<i>5</i> 00	0	3,5
1	PERTHSHIRE.	Breadalbane (Tynd	lrum)	- (69	0	40	0	10
1	KIRKCUDBBIGHT-	Cairnsmore - Woodhead -	-	-	3	5 0	50	5 0	IJ
3	SNIRE.	Mining Gaff, or	Blac	kį	1	10	65	0) sc
		Craig - East Black Craig	-	-}	-	٠٠.	-	U	IJ
	·								
	Total of Ore,	1,942 tons 9 cwt	5.						ł
- 1	Total of Load	1, 1,147 tons 9 ct	wts.				1		1
- 1									

No.	COUNTY, &c.	Names of Mines.		LeadOr e.	Lead.	Silver.
	II	RELAND.		Tons, cwts.	Tons. cwts.	O25,
1	ARMAGH.	College Mines -		60 O	38 0	
1	CLARE.	Ballyvirgin -	-	<i>55</i> 0	37 0	148
2 3 4		1200000000	- -	2 0	1 0	
1	CORK.	Ballydehob -	•			
1	DOWH.	Newtownards -	•	228 10	170 10	340
1 2	BONEGAL.	Ballyshannon	•	_	_	
1	LOUTH.	Dundalk -		20 0	14 5	
1	SALWAY.	Galway Mines -	•	<i>5</i> 0	s 0	
1	MOHAGHAN.	Castleblaney -	-	_	-	
1	KERRY.	Lansdown -	•	_	-	
1 2	WATERFORD.	Shallee Gurtnadyne - Garryard -	•	24 0 16 0	18 0	360
3	MONACHAH.	Tassan		20 0	15 0	
1 2	WIEKLOW.	Luganure and Glendaloug Glenmalure	h	1,967 0 60 0	1,265 0 57 0	12,6 <i>5</i> 0
-		Sundries	-	20 0	15 0	500
	ľ	2,477 tons 10 cwts.				

SCHMART OF LEAD AND SILVER PRODUCE.

					,	
-	_				Icad.	Silver.
ENG	LAND			Toos, cwis.	Tons. cets.	Ounces.
CORSWALL -	-	-	-	7,54 2 15	4,945 12	215,964
Diversing -	-	-	-	5,179 9	2,090 I	66,575
Some	-	-	-	550 O	400 0	9.30
Sescential	-	-	-	4,569 14	3,008 6	
Derivates *	•	-	-	10,929 0	, 5.533 0	\$,000
YOURSERS -	-	-	- ,	9.704 12	6,338 10	1,178
Stafformulae	-	-	- !	36 5	; ≥0 0	_
WEITHGELLAND	-	-		247 11	125 19	431
Commisso	-	•	-	7.280 9 °	5.230 14	29,476
CEISERE -	-	•	-	160 2	69 17	150
DTREAM AND NOR	****	TLAND	-	19.571 0	14,568 0	74,222
WA	LES			•	•	
CAPEXARTEINSBI	LEE	-	-	913 0	6 37 10	1.700
CARDOCANNERS	-	-	-	7,466 14	3.369 g	57,757
Ransonne	-	•	-	690,	45 0	125
Manyconthysuch	: -	•	-	25.73 14	1,964 12 ,	6,036
X1230527365EEE	•	•	-	505 0	136 O .	962
Devinental	-	-	-	3.27 5 0	5.981 10	14,515
Fuorenz -	•	-	-	4,099 6	s.::s e	22,695
CARLYARYOSSHERR	-	-	-	157 12	1±0 c	450
ISLE OF M	Z	-	-	2.864 0	1,880 10	56,374
SCOTLAND)	-	-	:342 9	136 9	4,023
IRELAND		-	-	रतः छ	1613 15	13,596
Sandries under Ter	T-	-	-	<i>5</i> 3 5	လေး ႏ	346
Screen from Silve	er Owe.	. Deiri	<u>.</u>		_	li.ex
Total of the U	mired K	ingha	-	91.581 12 1	63,255 j	57 %,327

^{*} The quantity of silver separated by the white lead manufacturers cannot be accumulty determined; but it appears the silver is separated from analy one half of the lead printly in about the proportion given above.

SILVER ORE.
From British Mines.

Names of Mines.					Ç	uanti	ties.		Value.		
North Dolcoath	-		-	•	Tons. 108	cwts.	qrs.	lbe. 18	£ 5,950	s. l	d. 1
Trebisken Green	•	-	•	-	1	15	2	0	172	13	10
East Rosewarne	-	-	-	-	-	•		-	43	16	8
	To	otal	-	-	110	8	1	18	4,166	11	7

ESTIMATED VALUE of LEAD and SILVER consumed in GREAT BRITAIN in the Years 1857, 1858, and 1859.

	1857.	1858.	1859.
Lead and Silver produced in the United Kingdom	£ 1,656,668	£ 1,645,574	£ 1,564,932
Silver imported, 846,569 oz., 1857*	232,806	_	_
Do. do. 750,000 oz., 1858*	-	206,250	_
Do. do. 1,370,548 oz., 1859*			342,637
	1,889,474	1,851,924	1,906,269
1857. 1858. 1859. Tons. Tons. Tons. Lead exported - 22,088 19,555 20,491			
, imported 12,768 14,139 23,020			
Balance of Exports - 9,320 5,416 -			
	211,838	115,713	68,838
Balance of Imports			3,129
Value consumed	1,677,636	1,736,111	1,975,807

^{*} Some part of this was obtained from argentiferous copper ores.

LEAD.

MARKET PRICES of English Pig, being the Average for each Week for the Year ending 31st December 1859.

The Week ending	Prices.	The Week ending	Prices.
January 7	£ s. d.	July 8	£ s. d 22 15 0
,, 14	22 15 0	,, 15	22 15 0
, 21	22 15 0	,, 22	22 15 0
"28	22 15 0	,, 29	22 10 0
February 4	22 15 0	August 6	22 10 0
" 11	22 15 O	" 12	22 10 0
" 18	22 15 0	,, 19	22 10 0
" 25	22 15 O	,, 26	22 10 0
March 4	. 22 15 0	September 2 -	22 10 0
, 11	22 15 O	"9-	22 0 0
,, 18	22 15 0	,, 16 -	22 0 0
" 25 - ·	22 15 0	" 23 -	22 0 0
April 1	22 15 0	" 30 -	22 0 0
" 8	22 15 O	October 7 -	22 0 0
" 15	22 15 0	,, 14 -	22 0 0
"21	22 15 0	,, 21 -	21 15 0
" 29 - -	21 15 0	,, 28 -	21 15 0
May 6	21 15 O	November 4 ·	21 10 (
" 13	22 10 0	" 11 -	21 0 0
, 20	23 0 0	,, 18 -	21 0 0
" 27 - -	23 0 0	" 25 -	21 0 (
June 3	23 0 0	December 2 -	21 5 (
,, 10	23 0 0	" 9 -	21 5 (
" 17	23 0 0	, 16 -	21 5 (
, 24	23 0 0 📜	" 23 -	21 10 (
July 1	23 0 0	" 30 -	21 15 0

IMPORTS AND EXPORTS OF LEAD.

(As per Board of Trade Returns.)

LEAD IMPORTED into the United Kingdom in the Year 1859, and Two previous Years.

	1857.	1858.	1859.	·
Lead, Pig and Sheet -	 Tons. 12,768	Tons. 14,139	Tons. 23,620	
Computed real value	 £ 288,068	£ 294,265	£ 504,896	

THE PRINCIPAL IMPORTS WERE, IN 1859,

(As per Parliamentary Return):-

Countries from wh	ich :	Import	ed.	Lead, Sheet and Pig.	Lead Ore.
		•		Tons.	Tons.
Spain	-	•	•	19,588	157
Belgium -	-	-	•	1,301	_
Holland -	-	•	-	886	53
France	•	-	-	880	135
Portugal -	•	• ′	•	851	134
Hamburg -	•	-	•	252	75
Italy	-	-	-	199	293
Gibraltar -	-	•		83	_
Victoria (Australia)	-	-	•	28	391
New South Wales	-	-	-	25	_
Russia	-	-	-	18	_
United States of on the Atlantic	Ame	rica, P	orts	_	157
South Australia		•		_	83
British West Indie		-		_	70

LEAD EXPORTED from the United Kingdom in the Year ending 1859 and Two previous Years.

(As per Board of Trade Returns.)

		QUANTITIES	l.	DECLARED VALUE.				
	1859.	1858.	1857.	1859.	1858.	1857.		
Lead	Tons. 20,491	Tons. 19,555	Tons. 22,088	£ 480,943	£ 459,952	£ 549,523		

The Principal Exports of British Lead in the Year 1859, and the previous Year.

							1859		1858.	
	Count	ries to	which	sent.			Pig and Rolled Lead.	Shot.	Pig and Rolled Lead.	Shot.
Russia, Nor	thern l	Ports				•	Tons. 3.461	Tons.	Tons. 3,515	Tons.
United Stat	es of A	merica	. Porte	on th	e Atla	ntic	3,021	14	3,906	7
China, inclu	ding H	long K	ong		•	•	2,919	44	2,043	17
British Sett	_	•	• • • • • • • • • • • • • • • • • • • •		•		2,350	462	2,572	327
Brazil -	•	•	•	•			1.111	879	664	342
France -			•	•			824	2	790	7
British Nor	th Ame	rican (Colonie				711	352	382	231
British Indi							691	332	1806	481
Hamburg	•	•	•	•			890	18	_	_
Cape of Goo	d Hope	, -	•				367	59	276	70
British Wes	-		British	Guian			352	48	321	38
Prussia -							267	1	96	_
Holland	-						246	_		1
Portugal, A	sores, a	nd Ma	deira				220	_	178	8
Mauritius	•	•	•		•		165	_	186	7
Sweden -	•				•		155	6	59	
Peru -	•	•	-				92	11	94	21
Singapore	•	•	•		•		90	8		_
Channel Isla	ınds	•	•	•			79	9	67	10
Chili -	•	•	•	•			79	4	22	21
West Coast	of Afric	CB •	-	•		•	70	89	106	#
Foreign We	st Indi	38 -	•	•	•		66	23	47	9
Denmark	•		•				65	88	80	24
Italy -	•	•					60	1	4	1
Norway -	•	•	•	•		-	51	27	36	15
Java -	•		•				B1	28	252	25
Hanover	•	•	•	-	•		50	_	_	
Ceylon -				_	_		40	51	l _ l	

1859.

ZINC.

The total quantity of zinc ore raised in the United Kingdom was,— 13,039 Tons 1 Cwt.

The average produce of the ore appears to have been about 28 per cent. This will give a produce of metallic zinc equal to—

3,697 Tons.*

The prices of Blende (sulphide of zinc) varied during the year, according to quality, &c., from 1l. 10s. to 4l. 15s.; the mean average price for the year being 3l. per ton. The computed value of the ores will therefore be—

£39,117.

The market prices of Foreign Spelter during the year are given in a table below, showing—

						I	8.	α.	
The highest price	to have	been	•	•	-	23	0	0	
The lowest do.	-	-	-	-	-	18	17	6	
The mean average	price fe	or the y	ear	-	-	21	0	. 3	

The Prices of British Spelter during the year have been, on the average,—

£20 10s.

The total computed value of British Zinc for the year 1859 was—£75,782.

^{*} An error exists in the computation of metallic zinc for 1858; which, however, should correct itself, the per-centage produce being distinctly stated. It should be 3,466 tons of zinc, and the value of the spelter 86,650l.

MARKET PRICES of FOREIGN SPELTER, being the Average for each Week for the Year ending 31st December 1859.

The Wee	k endi	ng	P	rices	•	The Week endi	ng	P	rices.	•
			£	٤.	d.			£	8.	
January 7	-	-	23	0	0	July 8 -	-	19	17	
,, 14	-	-	23	0	0	"15 -	-	21	5	
" 21	-	-	23	0	0	,, 22 -	-	21	5	
" 28	-	-	22	15	0	"29 -	-	21	0	
February 4	-	-	22	15	0	August 6 -	-	21	0	
" 11	•	-	22	5	0	"19 -	-	21	0	
" 18	•	-	22	5	0	" 19 -	-	21	0	
" 25	-	-	21	13	6	" 26 -	-	21	0	
March 4	-	-	21	7	6	September 2	-	21	0	
₂₀ 11	-	-	21	10	0	" 9	-	21	0	
" 18	•	-	21	10	0	,, 16	-	20	15	
" 2 5	-	-	22	5	0	" 23 ·	- [20	5	
April 1	-	-	22	10	0	" 90	-	20	5	
_p 8	•	-	22	5	0	October 7 -	-	20	0	
" 15	-	-	21	15	0	,, 14 -	-]	20	17	
,, 22	-	-	21	15	0	" 21 -	-	20	17	
" 29	-	-	19	5	0	"28-	-	20	15	
May 6	•	-	19	5	0	·November 4	-	20	15	
" 13	-	-	19	10	0	,, 11	- }	20	15	
" 9 0	•	-	19	15	0	, 18	-	21	2	
₂₉ 27	•	-	19	5	0	₁₀ 25	-	21	10	
June 3	•	-	19	0	0	December 2	-	21	7	
" 10	•	-	18	17	6	" 9	-	21	7	
" 17	•	-1	19	2	6	" 16	-	21	10	
94	-	-	18	17	6	,, 23	-	21	17	
July 1	-	-	19	5	0	" 30	-	21	17	

ZINC.

CORNWALL.

RETURNS to Stannary Court.

Names of	Mines.			Quantities.			Value.		
				Tons.	owte	. qrs.	Ł	s.	d.
Pencorse Consuls -	-	-	-	368	2	0	1,223	5	10
Budnic Consols -	-	•	-	361	0	0	1,080	1	6
Great Retallack -	-	-	- 1	25 0	0	0	700	0	0
Boiling Well -	-	•	-	281	6	0	697	3	8
Huel Jane -	-	-	-	150	15	0	327	17	5
South Crinnis -	•	-	-	103	19	0	222	14	5
Pembroke and East Cri	nnis	-	-	68	19	2	155	10	8
East Huel, Falmouth	-	-	-	68	8	0	131	12	8
Alfred Consols -	-	-	- [52	0	0	120	18	0
South Huel Ellen -	•	•	-	63	7	0	88	12	0
West Huel Jane -	-	-	- 1	27	5	1	54	6	5
East Huel Rose -	•	-	-	19	1	0	8	11	5 5
North Huel Busy*	-	-	-	382	0	0	896	19	1
East Alfred Consols*	-	-		18	0	0	<i>5</i> 0	0	0
Old Tolgus United	-	:	-			-	17	0	0
Great South Tolgus	-	-	-	• -		-	6	14	0
Huel Seton* -	•	-	-	S	0	0	6	0	0
Total Return	to Stan	nary Co	urt -	2,216	19	8	5,787	7	1
Huel Addams -	-	•	-	206	0	0	721	0	0

Quantities computed.

DEVONSHIRE.

Names of Mines.		Quantities.			v	Value.			
			Tons.	cwta	, qrs.	£	s.	d.	
Exmouth Mine	-	-]	164	0	3	514	6	3	
Collacombe Mine		-]	124	18	1	368	15	9	
Total	•	-	288	19	0	883	2	0	

DERBYSHIRE.

1	Sundry Mines*	-	•	-	Tons. cwts. qrs. 1,500 10 0	£ 3 ,55 0	s . 0	d. O	
	i			ŀ					

[•] This is smelted at the Spelter Works of Mr. Attwood, at Ripley.

SHROPSHIRE.

Snailbeach	•	•	-	Tons. cwts. qrs.	£	€.	d.

CARDICANSHIRE.

1 2 3 4 5 6 7	Cefn-cwm-brwyno - Listourne - Nantycreiau - Cargynon - Castell - Rheidol United - Cwmystwith -	- - - - - - -	- - - - - - -	Tons, 6 52 168 854 55 1,254 102 2,436 WALES.	7 0 11	0 0 0 0 0 0 9 2 1	2 \$50 458 2,565 15 4,389 \$59	0 0 2 0 0 0 0 0 2	0 0 1
									
1	Minera	-	-	, Tons. (O O	O	£ 9,415	Ô	<u>د</u> 0
2	Talargoch	-	-	2,204	ō	ō	6,612	ŏ	ŏ
ร	Holywell Level Mine		•	l	-	- 1	-,	-	•
4	Bodelwyddan -	-	-	! -	-	i	_	_	
5	Cunway	-	-	! -	-	!	_	-	
6	Frongoch -	-	-	153	3	0	459	0	0
7	Llandilo	-	-	; 35	0	0	105	0	0
8	Llywernog -	•	•	7	14	0	23	0	0
				2,089	14	0	9,614	0	0
	CUMBER	LAND	and i	eighbour	ing C	ount	ies.		
-	Alston Moor Mines:			Tons	cwts. q	rs.		٠.	4
	Biende -	-	-	261	6	3	915	0	ò
	Calamine -	-		248	12	3	869	0	0
	Sundry Mine	× -	_	150	0	0	300	0	o
	Guinary Zim	-		659	18	6			
				639	18	<u> </u>	2,084	0	<u> </u>
<u> </u>		ISL	E OF	MAN.					
					ewte c	rs. '	_ £		d.
	Latey	•	•	Tons. 2,564	0		7,231	9	0
	Laxey						7,231	9	
	Clare Co., Milltown Mining Co. of Irelan	Mine		2,564	0	n. 0 0	7,231 £ } 151	9	
SUMM	Clare Co., Milltown	Mine d -	REL	2,564 ANO. Tons c 40 *37 ZINC MINE	O vie. qu	0	£ 151	0	0
SUMM	Clare Co., Milltown Mining Co. of Irelan	Mine d -	REL	2,564 ANO. Tons c 40 *37 ZINC MINE	O THE QUE	0	£ 151	0	0
SUMM	Clare Co., Milltown Mining Co. of Irelan	Mine d -	REL	2,564 AND. Tons c 40 937 ZINC MINE	0 4 S of S sies.	6, 3, 8, 9, 2,	} 151 United I	KING	_

IMPORTS AND EXPORTS OF ZINC.

ZINC Imported into the UNITED KINGDOM in the Year ending 1859.

Zinc or Spelter.	Lapis Calaminaris.	Oxide of Zinc
Tons.	Tons.	Tons.
80,214	5,083	1,006

The Zinc in 1859 was Imported from the following Countries:—

	Countr	ies fro	m whi	ch imp		Zinc or Spelter.	Lapis Calaminaris.	Oxide of Zinc.		
							_	Tons.	Tons.	Tons.
Russia	•				•	•	- [75	- 1	_
Denmark		-	•		•		-	860	_	
Prussis.			•	-		•	- 1	9,288	-	4
Hanover		•	•			-	- 1	50	ľ – l	_
Hamburg			•	-			- 1	12,319		8
Holland	•	-	•	•	•	•	- 1	2,284		13 245
Belgium	•	-				•	.	5,068	_	245
France				-	-	•	- 1	223	804	8
Spain		•	•	•		•	- 1	_	4,006	-
Victoria (A	etralia) -	•	-	•		- 1	48		
British Nor	th Ame	rican	Coloni	es -	•	•	- 1		l	78
British We			•	•	•		٠.۱	-	278	_
United Stat	es of A	meric	-Por	ts on t	he Atla	ntic	-	5		661
T	otal Im	port		•	•	•	-	80,214	5,083	1,006

*SPELTER.

This metal was first imported into England in 1820 for shipment to India as a substitute for Tutenague, previously imported there from China: the relative proportions of each metal being—

SILESIAN.						Chinese Tutenague.							
Zinc Lead Sulphur Sand	:	:	:	:	Tons. 96:32 1:40 :18 :10	Zinc Iron Lesd Sulph		:	:	:	Tons. 97.63 1.90 .83		
				-	100.					-	100.		

Although these shipments were highly successful no official record appears to have been kept until 1823, when it had firmly established itself. Since that period the table printed in the Statistics for 1858 represents every point of interest connected with the article as regards this ocuntry.

From this table it would appear:—

1st. That the natural level of prices is about 18% to 20% per ton.

2nd. That the stocks of late years average about 4,000 tons in January.

3rd. That the annual home consumption has increased to about 11,000 tons.

4th. That the average exports to India have been about 3,500 tons.

5th. That the average imports lately have been about 15,000 tons.

From data afforded from 1843 to 1848 it was admitted that the production of all Europe—

Y 1010			Tons.		p	er Cer	ıt.	Tons.
In 1843 was 1844	**	:	81,400 81,900		Bilesia made	65 20	or	21,000 6,500
1845 1846	» »	:	33,400 33,400	of which	Poland ,	3 }	10	4,000
1847 1848	**	:	83,500 82,000		England "	3	20	1,000
	Average	•	82.500					82,500

ZINC Exported from the UNITED KINGDOM in the Year ending 1859.

			BRITISH.	Foreign
•				
Mine - monelles			Tons. - 4.874	Tons. 8.671
Zinc or Spelter	•	•	- 4,574	O)01 T

Of the METALLIC ZINC Exported the following were the largest Quantities:—

(oun' r	ies to	which	export	æd.			Bri	tish.	For	eign.
								Tons.	cwts.	Tons.	cwts
British nd	ia Con	tineni	al Terr	itories			-]	3,013	1	7,107	15
British Sett	lemen	t in A	ustrali		•	-	-	478	5	244	4
Turkey		•	-	•	•	-	-	214	12	5	•
France		•	-	•	•	•	-	189	4	75	0
Cape of Goo	d Hop	e -	-	•	•		-	154	11	24	•
United Stat	es o 1/	Lmeri	ca-Por	rte on	the At	lantic	-	140	12	125	6
British Nor	th An	arica	a Colon	ies	-		-	134	14	12	8
Singapore	•	•	•	-		-	-	74	6	245	5
Java -	•	•	•			•	- 1	58	16	106	12
Portugal, A	sores,	and R	[adeira	-	-	•	-	51	3	1	•
China (inch	ding :	Hong	Kong)		-	•	-	42	2	518	2
Buenos Ayr	98	•	-	•	•	-	- 1	40	7	36	0
Brasil	•	-	-	•	•	•	- -	87	8	15	•
Italy -	•	-	-	•	•	-	-]	83	16	8	15
Spain and (hnark	88	•	•	-	-	-1	30	8		-
Channel Isl	ands	-	-	•	•	•	- 1	26	18	19	10
Chili -	•	•	-	•	-	•	-	17	10	6	•
Urugusy	•	-	-	•	•		- 1	8	6	36	•
Ceylon	•	•	•	•	•	-	- 1	18	12	35	12
Gibraltar	-		•	•	-	-		9	5	20	10

The general consumption of Spelter throughout the world is about 67,000 tons per annum, of which above 44,000 tons are made to take the shape of rolled sheets. These are employed:—

		-					TOTAL.
Roofing and archi	tecti	ural pi	IP DOSE		•	-	23,000
Ships' sheathing				-	•	•	3,500
Lining packing of	Mees	-	•	•	•	•	2,500
Domestic utensils	,	-	•	•	•	-	12,000
Stamped ornamer	ıts	•			•	-	1,500
Miscellaneous -		•	•		•	•	1,500
						•	
							44.000

Fifteen years ago the quantity used for roofing did not exceed 5,000 tons; none was employed for ships' sheathing or lining packing cases, and stamped ornaments of Zinc date only from 1862.

IRON PYRITES, -- MUNDIC. -- SULPHUR ORES. SUMMARY OF THE PRODUCTION OF BRITISH SULPHUR ORES.

-			Quant	itie	Value.				
				Tons. cw	rte.	qrs.	e	8.	d.
CORNWALL	•	-	- 1	14,054	2	1	12,224	9	4
DEVONSHIRE	-	-	-	1,080			690	1	8
CUMBERLAND		-	- 1	2,649	0	C	1,721	0	0
NORTHUMBERLA	ND A	ND DUR	BAM	3,000	0	0	1,200		0
YORKSHIRE	-	•	-	4,070	0	0	1,750		0
LANCASHIRE	-	-	-	3,750	0	0	1,500		
NORTH WALES	-	-	-	775	0	0	560		
Ireland	-	-	-	106,682	0	0	64,059		Ō
Total	-	-	_	136,060	15	0	83,704	11	0

DETAILED STATEMENT OF PRODUCTION.

County.	Names of Mines.		Quantitie	×.	Val	ue.	
			Tons. cwts.	qrs.	£		ď
CORHWALL.	Huel Jane	•	7,178 2	3	6,675	7	6
	Great Onslow Consols -	-	1,732 10	.0	1,202		7
	Huel Clifford	-	1,299 0	3	1,192	18	10
	United Mines	-	996 11	1	791	11	5
	Pembroke and East Crinnis	-	<i>5</i> 84 19	3	527	17	5
	Par Consols	-	511 10	1	460	6	8
	West Huel Jane -	-	496 4	_	405	14	9
•	Huel Kitty St. Agnes -	-	347 5	0	323	1	9
	Okel Tor	-	488 O	0	292	16	C
	Towey Consols	-	108 O	_	121	10	C
	East Huel Tolgus -	-	26 5	3	29	11	٤
	Huel Polmear	-	25 12	1	24	16	1
	South Huel Ellen -	-	25 20	0	24	12	7
	Huel Margery	-	16 10	2	19	16	C
	Great Huel Busy -	-	37 3	2	18	11	S
	East Huel Rose -	-	38 7	0	12	14	9
	Old Huel Basset -	- 1	14 10	2	10	17	6
	Great Huel Baddern -	-	10 14	3	7	16	2
	West Rosewarne -	-	12 15	2	6	8	6
	West Seton	-	8 4	0	5	18	9
	Camborne Consols -	-	4 4	3	1	5	6
	East Alfred Consols* -	-	30 0	0	25	5	1
	North Huel Busy* -	-	30 O	0	10	2	4
	South Huel Crofty* -	-	5 O	0	2	2	0
	West Fowey Consols -	-	27 3	3	30	11	6
		ţ	14,054 2	1	12,224	9	4
EVENONIRE.	Devon Great Consols -	-	886 2	3	408	2	0
	Gawton Mine	-	106 10	2	63	_	Ö
	Devon and Cornwall -	-	30 20	2	18		8
	Bedford United Mine -	-	<i>57</i> O	ō	‡199		0
			1,080 12	3	690	1	-8

^{*} Quantities computed.
† These Returns have been made to the Stannary Court
† Money Value computed.

IRON PURITES—continued.

County.	Name of Mi	ines.	!	Qti	ties.	· ;	Tale	e.	
COMPERLAND.	Millon (Under Hill) -	- , - ,	Tons. ev 2,649	_		£ a. 1,791		
BOSTEOMOSERIANO }	(Cael Brasses) from tricts	snadry Dis-	; :} !	3,000	0	0	1,900	0	0
YORKSMEE	Halifax (Coal Brass Todmorden do. Huddenfield do.	-	; :}	1,500	o 	0	700	•	<u> </u>
LANCASMOS.	Church, &c. (Coal)	Branes)	-			_	1,750		_
BOOTH WALES.	Brymbo - Denbighshire, sandr Flintshire -	y Mines	-}	773	0	0	560	0	0
MELANO.	Wacklow: Ballymurtagh Do, sold as Cop Ballygahan Do, sold as Cop Commerce - Cronebane Tigrony	•	-	37,952 5.050 15,605 198 5,000 10,029	0 0 0	0 0 0	64,055	• •	> (
	GALWAY:		•	No r		•			
	Tipperary: Knockenroe -	-	-	344	. 0	0	170	• •	
	Total	for Ireland	•	107,096	•	0	64,223	• 0) C

as follows:—

In 1856 - - - 7,833 Tons, 1857 - - - 9,517 ,,
, 1858 - - - 8,676 ,,

MISCELLANEOUS MINERALS.

ARSENIC.

The Total Quantity of Arsenic produced in Cornwall annually is about 2,000 tons; this is sold at £8 10s. per ton, consequently the Value of it will be about—

£17,000.

Name of Min		Qua	ntitie	·	Value.					
RETURNS made to	Stannary	Court :		[Tons.	cwts	. qrs.	Ł	8.	d.
Ashburton (Ur	nited)	-	-	- 1	20	0	0	38	0	0
Carn Brea	-	-	-	-	219	2	οl	388	19	5
East Pool -	-	-	-	- 1	86	7	2	172	12	4
Tincroft	-	-	•	- 1	58	16	0	120	6	11
Huel Seton	-	•	•	- 1	58	15	s l	113	13	1
Huel Anna	-	•	-	- 1	11	10	9	17	5	a
Huel Jane	-	-	•	-	4	ō	ō	6	ō	ā
St. Austell Co	nsols	•	•		ī	15	ŏ	2	9	Ö
Great Huel Be	usy	•	•	- }	5	Ö	0*	9	18	0
	Total	•	-	- [465	3	3	868	16	9

^{*} Computed.

MANGANESE.

Lifton Mines I)evon	sbire		•	Tons. cw	is. q	rs. 1	bs.	Ł	8.	d.
Chillaton Manor Mines Sydenham Mines Low Trenchard Mines Hogston Mines	do. do. do. do.	•	•	-	1,056	0	0	0	3,168	0	0
Coryton Mines	do.	-	•	-	175	0	0	0	525	0	0
		Total	-	•	1,231	0	0	0	3,693	0	0

NICKEL ORES.

St. Austell Consols	· _	•	-	-	Tons, cwts. qrs, lbs. 2 14 0 4	£ 121	8. 11	d. 7
			URAN	NIUI	и.			
St. Austell Consols	•	-	•	•	Tons. cwts. qrs. lbs. O O S O	2 10	s . 10	д . О
			TUN	CST	EN.			
Kit Hill United	•	•	•	•	Tons. cwts. qrs. lbs. 26 11 2 21	2 292	e. 13	d. 6

UMBER, &c.

Alston Moor -	•	•	-	•	Tons, cwts. qrs. lbs. 23 15 5 0	£ 42	2. 10	d. 6
			COS	SAN	ı.			
CORNWALL: Huel Jane -	•	-	•	•	Tons. cwts. qrs. lbs. 153 3 3 0	2 220	s. 17	d. 9

IRON.

59.

THE total quantity of Iron Ore raised in the United Kingdom amounted to 7,880,316 tons, which, at the place of production, had the value of

£2,509,013 18s. 7d.

The production of iron ore in 1858 being 8,040,959 tons, the money value of which was £2,570,701.

The number of Furnaces making Pig Iron were,-

In England	-	•	•	329
Wales -		•	-	153
SCOTLAND	-	-	•	125
	Total	-	. -	607

The total quantity of Pig Iron made from this ore in the United Kingdom having been—

3,712,904 Tons,

which, at £3 per ton, would give a value of—£11,138,712.

Three pounds has been taken as the mean average cost of production throughout the Kingdom for a ton of Pig Iron.

The average market prices of Pig Iron, "mixed numbers," were-

					£	8.	d.	
Welch Pig	-		-	-	3	15	0	
Scotch Pig	-		-	-	2	12	0	
Cleveland Pig		-	-		2	13	3	
Staffordshire P	ig		-	-	3	15	9	

The mean average price deduced from all the sales of the year being £3 5s. per ton. This gives the market value of the Pig Iron produced as—

£12,067,438.

IRON ORE PRODUCE.

The following Summary may be regarded as being as closely correct as it is possible to obtain it; and, together with the details which follow, fully represent the value of our Iron industries. Some of the returns are estimated, but the largest proportions give the real produce.

	Quar	ntities.	Value.				
CORNWALL	-	Tons. 35,213	cwts. 16	qrs.	£ 10,838	e. 12	d. 1
DEVONSHIRE	-	3,598	10	0	1,712	0	C
Somersetshire	-	29,083	11	1	14,501	11	6
GLOUCESTERSHIRE .	-	106,292	0	Ο.	47,831	0	C
Wiltshire	-	28,993	2	1	13,772	5	(
Hampshire	-	9,725	2	0	3,853	0	C
Northamptonshire, &c.	-	130,058	15	0	33,114	15	(
WARWICKSHIRE	-	30, <i>5</i> 00	0	o	10,560	0	•
Oxfordshire	-	6,030	0	0	2,412	0	•
Lincolnshire	-	2,000	0	0	800	0	(
STAFFORDSHIRE, North -	-	624,000	0	0	232,000	0	(
Do. South -	-	825,000	0	0	300,500	ο.	(
Shropshire	-	197,589	0	0	49,897	5	(
Derbyshire	-	325,5 00	0	0	80,500	0	•
West Riding	-	175,000	0	0	45,000	0	(
YORKSHIRE (North Riding	-	1,520,342	13	0	228,255	13	(
Nothumberland and - Durham	-}	13,320	o	0	4,500	0	(
CUMBERLAND	-	403,177	0	0	220,729	12	(
Lancashire	-	445,046	0	0	233,650	17	(
Wales, North	-	87,072	0	o	31,499	7	(
Do. South	-	649,7 <i>5</i> 8	0	0	204,728	10	(
SCOTLAND		2,225,000	0	0	735,000	0	C
IRELAND	-	ક,000	0	0	1,100	0	C
Isle of Man	-	1,282	6	0	1,104	10	9
· Total -		7,876,581	12	2	2,507,860	18	7

CORNWALL.*

No.	District or Mine.	District or Mine. Character of Orc.		Quantities.	Money Value
				Tons. cwts.	. £ s. d
1	Restormel	-	Brown Hæmatite -	6,915 13	2,593 11 1
2	Trebisken	-	Ditto	4,338 4	1,084 6 0
3	Retire	-	Ditto		
4	Speedwell	-	Ditto		
5	Bodinnick, St. Stephen's†	-	Ditto	550 12	183 6 0
6	Indian Queen's -	-	Ditto	3,021 0	906 6 0
7	Gover	-	Ditto		
8	Tregwollans	-	Ditto	501 4	1 <i>5</i> 0 7 9
9	Coldvreath, Roche -	-	Ditto	2,294 14	745 0 0
10	St. Austell	-	Ditto	816 11	244 19 5
11	Treliver, St. Columb	-	Ditto	326 10	73 9 5
12	Tretoil	-	Ditto	70 O	78 15 0
13	Gwindra	-	Ditto	1	
14	Dyehouse	-	Ditto]	
15	Lanjew	-	, Ditto	\$ \$150 O	95 O C
16	Penhale	-	Spathose	J	
17	Duchy and Peru -	-	Brown Hæmatite -	1,995 0	878 O (
18	Great Retallack -	-	Ditto	6,609 3	1,957 11 (
19	Boscastle	-	Magnetic	_	
22	Treamble		Brown Hæmatite -	2,391 1	597 0 0
23	Nantallon, near Wadebridge	•	Ditto	1,716 8	429 0 0
24	Tresibble	•	Ditto and Spathose	1,832 16	458 4 (
25	Treemoor, Wadebridge	-	Ditto	347 0	86 15
26	Tregawne, Do.	-	Ditto	130 10	32 12 6
27	West Downs, Do.	-	Ditto	1,092 4	273 1 0
28	Trewheela, St. Enoder	•	Ditto	265 16	66 9 0
				35,213 16	10,838 12 4

^{*} The greater number of these returns had been made to the Stannary Court as sold to 29th September 1859.

^{† &#}x27;The quantity of Iron Ore shipped at Padstow was 8,806 Tons.

[‡] Small sales estimated.

DEVONSHIRE.

No.	District or Mine.	Character of Ore,	Quantities.	Money Value.
1 2 3 4 5	Prawle Mine - Dictor's Island (Kingsbridge) Brixham (Sharcombe) - Ditto Haytor and Ilsington -	Brown Hæmatite - Ditto Ditto †Iron paint †Brown Hæmatite and Micaceous, &c.	Tons. cwts. * 2,220 0 85 0 1,293 10 3,598 10	£ e. d. 1,100 0 0 612 0 0 1,712 0 0

- * Included in the return from Portlemouth.
- † Wolston's iron paint used largely for exposed works.
- This ore is chiefly shipped at Teignmouth; it consists of Brown Hæmatite, Micaceous, and Magnetic Iron Ore. The Harbour Master's return for 1859 is 1,269 tons.

SOMERSETSHIRE.

No.	District or Mine.		Character of Ore.	Qua	ntiti	es.	Money	Val	ue.
1 2 3 4 5 6	Honeymead Brendon and Eisen Hill Yatton* Ashton Vale Ashton Hill Bristol (Sundries)	7	Spathose Spathose Ore - Brown Hæmatite - Argillaceous - Argillaceous -	23,183 1,580 2,000 750 1,570 29,083	8 3 0 0	0 1 0 0 0 0 1	11,591 790 950 475 695	10 1 0 0	d. 0 6 0 0

• The Yatton ore is obtained from several spots in the Mendips; it was distributed by the Bristol and Exeter Railway, for shipment—

To Bristol - - - 1,580 3 1

CLOUCESTERSHIRE.

FOREST OF DEAN.

IRON MIKES IN THE FOREST.

No.
1 2 3 4 5 6 7 8 9 10

The Total Quantity of Iron Ore raised in the Forest of Dean in 1859 was $$^{\rm Tons.}$_{106,292}$

This Iron Ore was sent out of the Forest, or used at the blast furnaces within it, as follows:—

· · · · · · · · · · · · · · · · · · ·	Tons,		Total.	Money Value.			
Eastern Side. By Railway, into Wales		18,557		£ 8,350	<i>8</i> .	•	
By Water, into Ditto		10,057		0,330	19	U	
Consumed at CINDERFORD FURNACES	-	44,000	62,557	19,800	0	0	
Western Side.			02,331				
By Railway, into Wales	-	948		426	12	0	
By Water, into Ditto	- 1	3,082		1,386	18	0	
By Railway into Staffordshire -	- [16,043		7,219	7	0	
By Water into Ditto -	-	2,481		1,116	9	0	
By Water to Bristol	-	1,726		776	14	0	
Consumed at PARK END FURNACES -	- 1	17,655		7,944	15	0	
Ditto at SONDLEY, only 5 weeks at work	-	1,800	43,735	810	0	0	
	Γ		106,292	47,831	0	0	

WILTSHIRE.

District or Mine.	Character of Ore.	Quantity.	Money Value.
Westbury Heywood Seend	Hydrated Oxide - Do, - Do, -	Tons. cwts. qrs. 16,946 19 0 10,665 0 0 1,381 3 1 28,993 2 1	£ s. d. 8,050 0 0 5,065 0 0 656 0 0

HAMPSHIRE.

District or Mine.	Character of Ore.	Quantity.	Money Value.			
Hengistbury Head Islz or Wight - Portlemouth and South Devon	Sandy Argillaceous - Do. Do.	Tons. cwts. qrs. 6,000 0 0 1,803 6 0 1,921 16 0	2 s. d. 2,550 0 0 631 0 0 672 0 0			
	Total	9,725 2 0	3,853 0 0			

NORTHAMPTONSHIRE, BUCKINGHAMSHIRE, ETC.

IRON ORE PRODUCE.

Name of Mine.	Owners,	Quantity.	Value.		
Duston	George Pell J. Hickman Ditto Pell and Co. Thos. Butlin and Co. J. Lumby	Tons. cwts. 7,488 0 33,000 0 3,000 0 67,582 15 417,710 0 1,178 0	£ a. d. 1,872 0 0 8,800 0 0 800 0 0 16,920 15 0 4,427 10 0 294 10 0 33,114 15 0		

^{* 11,600} tons were used at the East End Iron Works, 6,110 tons were sent into South Staffordshire.

DISTRIBUTION BY CANAL AND RAILWAY.

					Tons.	cwts.
Carried	l by (Coventry Canal	-	•	185	10
"	by l	Midland Railway	from	Des-		
	•	borough -	-	-	30,636	0
22	**	Rugby -	-	-	861	10
,,	"	Rushton -		-	5,012	19
"	"	Wellingboro'	-	•	256	11

LINCOLNSHIRE.†

Name of Mine.	Owner.	Tons.	Value.
Scunthorpe near Brigs	Rowland Wynne -	2,000	2 d.

† In May 1860 Iron Ore was sent from Kirton Lindsay.

WARWICKSHIRE.

District or Mine.	Character of Ore.	Quantity.	Money Value,		
Sundry Coal Districts	Argillaceous carbonate	Tons. 30,500	£ 10,560	s. 0	d. 0

OXFORDSHIRE.

District or Mine.	Character of Ore.	Quantity.	Money Value		
Fawlor and Charlbury, near	Carbonate and hydrated	Tons. cwts. qrs. 2,000 0 0	ė e d. 800 0 0		
Woodstock. Steeple Aston Addenbury	oxide.* Ditto Ditto	620 0 0 3,410 0 0	248 O O 1,364 O O		
Ziaminuiy	Total -	6,030 O O	2,412 0 0		

^{*} The ironstone is 15 feet thick, and forms the upper portion of the "Marlstones," immediately underlying the Upper Lias.

STAFFORDSHIRE, NORTH.

31	AFFORDSHIRE, I	TORITI.	
District or Mine.	Character of Ore.	Quantity.	Money Value.
Froghall Other places	Hydrated oxide - Argillaceous carbonate	Tons. cwts. qrs. 349,000 0 0 275,000 0 0	2 s . d . 139,500 0 0 92,500 0 0 0 232,000 0 0
The following Iron Ore	es were sent over t		
RAILWAY and TRE	NT and MERSEY NA	VIGATION :-	Tons.
By Railway to South S	taffordshire, uncalcined of	re]	I Olis.
,, to other pl	calcined aces, uncalcined ore		Notreceived, wil
	calcined -		be published is
By Canal.—Froghall C	calcined -		returns for 1860.
,, ,,	to other places, unca		
, , , , , , , , , , , , , , , , , , ,	AFFORDSHIRE, S	-	
	1		
District or Mine.	Character of Ore.	Quantity.	Money Value.
Coal Measures of the District	Argillaceous carbonate	Tons. cwts. qrs. 825,000 0 0	£ s. d. 300,500 0 0
	SHROPSHIRE		
District or Mine.	Character of Ore.	Quantity.	Money Value.
Coal Measures generally - Old Park -	Argillaceous carbonate	Tons. cwts. qrs. 150,000 0 0 47,589 0 0	2 s. d. \$8,000 0 0 11,897 5 0
	Total	197,589 0 0	49,897 5 0
	DERBYSHIRE	•	i
District or Mine.	Character of Ore.	Quantity.	Money Value.
Coal Measures and sundry Ironstone beds.	Argillaceous carbonate and peroxide of iron.	Tons. cwts. qrs. 325,500 O O	& s. d. 80,500 0 0
	YORKSHIRE WEST RIDING		
District or Mine.	Character of Ore.	Quantity.	Money Value.
Coal Measures generally -	Argillaceous carbonate	Tons. cwts. qrs. 175,000 0 0	2 s. d. 45,000 0 0

NORTH RIDING.

District or Mine.	Character of Ore.	Quantity.	Money Value.
Eston Mines Hutton Low Cross Upleatham Swainby Swainby Skinningrove Staithes Staithes Steight's Bridge Bird's and Birtley	Carbonate and Oxide of Iron; chiefly a Carbo-{ nate of Protoxide of Iron.	Tona. cwta. 638,620 0 217,671 16 265,524 18 204,260 0 59,750 0 8,206 0 101,425 0 3,823 0 2,062 0 19,000 0	2 a d. 95,793 0 0 92,650 10 0 93,829 10 0 9,500 0 0 1,203 18 0 16,223 15 0 675 0 0 355 0 0
Total		1,520,342 13	228,255 13 0

RAILWAY DISTRIBUTION. Carried by the North-eastern Railway.

From	То	Weight to each District,	Total Weight.
CLEVELAND District, viâ STOCKTON AND DAR- LINGTON Railway.	Tons. cwts. Newcastle District, viz.— Washington - 40,485 7 Felling - 40,552 5	Tons. cwts.	Tons. cwts.
Ditto	Birtley - 4,552 1 Gateshead - 42 18 Jarrow - 6,553 12 Stockton District, viz.—	91,986 3	
	Norton - 53,496 14 Stockton - 31,553 13 Port Clarence - Stockton District, viz.—	8 <i>5</i> ,0 <i>5</i> 0 7	177,036 10
CLEVELAND District, via North Yorkshire and CLEVELAND Railway.	Stockton - 39,499 9		39,499 .9
WHITBY District	Whitby District, viz.— Whitby Midland District, viz.— Wolverhampton 18 1	45,942 16	
,	Blosewitch - 18 9 Stockton District, vis.— Middlesbro' -	36 10 31 14	46,011 0
SEABORNE. Landed at Tyne Dock -	Newcastle District, viz.— Washington - 85 0	31 14	10,011
Ditto Wearmouth Dock	Birtley 543 0 Consett 426 13	1,054 13	1,054 13
Total -			263,601 12

Carried by the Stockton and Darlington Railway:—From
Cleveland - - To 983,582
Other places - - Durham Iron Works 000,173 1,083,755 0

LANCASHIRE.

Hæmatite Iron Mines in the neighbourhood of Ulverstone in Funness.

1.	Adgarley -	-	-	-	Messrs, Brogden.
	Bolton Heads	-		-	Ditto.
3.	Carr Kettle		-	-	Joseph Rawlinson.
4.	Crossgates .	•		-	Ditto.
	Eure Pits		-	-	Messrs, Brogden and Kennedy.
6.	Ditto -	-	-	•	" Town and Rawlinson.
7.	Elliscales -	-			George B. Ashburner.
8.	Gilbrow		•	-	Messrs, Harrison, Ainslie, and Co.
9.	Lindale Cote	•	-	-	" Brogden and Kennedy.
10.	Lindale Moor	-	-	-	" Harrison, Ainslic, and Co.
11.	Ditto	•	-	•	" Town and Rawlinson.
12.	Newton Heads		-	-	" Schneider, Hannay, and Co.
13.	Mousell -	-	-	-	Ditto.
14.	Old Hills		-	-	Ditto.
15.	Park -	-	•	-	Ditto.
16.	Roanhead -	-	-	-	Kennedy, Brothers.
	Rickethills	-	-		Mesars. Town and Rawlinson.
18.	Stainton and A	dgarley		-	" James and Sam. Gregson Fell.
19.	Ditto -	•		-	" Brogden.
	Tarn Close	-			" Rawlinson and Briggs.
21.	Whitriggs		-	• -	" Harrison, Ainslie, and Co.
22.	Ditto		-	-	" Schneider, Hannay, and Co.
23.	Allithwaite near	r Cartmel	-		Giles and Co.*

^{*} Giles and Co. have since abandoned their workings. Their experiment has been unsuccessful. Hæmatite has been discovered near Ambleside, at Red Tarn in Great Langdale, Westmoreland. This is an extenive deposit, and according to analysis contains 68 88 of iron. The lessees are preparing to work it.

ULVERSTONE CANAL.—Exports, 1859.

IRON ORE.

Month.		Month.		Month.		Morcambe and Fleetwood.	Saltney	Wales.	France.	Scotland (Glasgow.)
			Tons.	Tons,	Tons.	Tons.	Tons.	Tons.		
January	-	-	559		463	143	_	l —		
February	-	-	127	} _ !	222	l —	l —	65		
March	-	-	401	-	328	!	l —	92		
April -	-	-	552	_	589	25	l —	l —		
Mey -	-	-	151	· —	626	40		107		
June -	-	-	-		_	l —	_	-		
July -	-	-		_	232	l —	l —	l —		
August	-	-	_	_	120	-		40		
September	-	-	-	-	_	l —	-	<u> </u>		
October	-	-	_		-	l —	l —	_		
November	-	-	231	-	48	<u> </u>	47	_		
December	-	-	110	_	93			77		
			2,131	_	2,721	208	47	381		

SUMMARY.

	Iron Ore.			Quantity.
Liverpool, Saltney Wales Glasgow France	, Ellsme	re, &c.		Tons. 2,131 2,721 208 381 47
	Total	•	-	5,488

The TOTAL IRON ORE Produce in the Furness (Ulverstone) DISTRICT in 1859, being

		~1			Tons.	£	8.	_
Exported by U	lverstone (Canal	•	•	<i>5</i> ,488	2,881	0	-
· · · · · · · · · · · · · · · · · · ·	Iverstone	and Lanc	aster R	ailway	130,896	68,790	0	0
	uenose Trai	lway	-	_	299,648	157,315	0	0
Used at Barro	w Hæmati	te furnac	es and	ron-				
works in d		•	-	-	7,90 4	4,149		
Backbarrow	•	•	-	-	8 <i>5</i> 0	448	15	0
Newland -	•	•	-	-	260	136	10	0
					445,046	253,650	17	_0

RAILWAY EXPORTATION OF IRON ORE.

From	То	Weight to each District,	Total Weight.
ULVERSTONE Ore carried over the Northeastern Railway.	Stockton District, viz.:— Middlesbro - 4,532 3 Stockton - 321 9 Eston - 3,195 3 Darlington District, viz.:— Darlington Newcastle District, viz.:— Consett - 136 16 Gateshead - 39 8 Midland District, viz.:— Leeds	Tons. cwts. 8,048 15 3,422 18 176 4 1,409 8	Tons. cwis.

CUMBERLAND.

IRON ORE.

HEMATITE IRON MINES near WHITEHAVEN in 1859.

No.	Name of Mines.		io. of lines.	Names of Owners or Lessees.
1 2 3 4 5 6 7	Agnes Pit Birks Bigrigg Moor, &c. Bigrigg Do. Crowgarth	-	1 1 5 2 1 2 5	Fletcher, Miller, and Co. H. Attwood and Son. S. and J. Lindow. A. Hill. Wilsons, Peile, and Co. A. Hill.
	Cleator	-	5	T. Ainsworth and Co.
8	Eskett	-	1	R. Barker.
9 10 11 12 13 14 15	Do		1 1 1 1 2 •6	D. and J. H. Robinson, R. Barker, and W. Thoburn. Do. Do. S. W. Smith and Co. S. and J. Lindow. Thomas Carmichael. Lord Lonsdale. Fisher, Deea, Fletcher, and Mus-
16 17 18 19 20 21	Todholes Woodend	•	1 1 1 1 1	grave. John Stirling. H. Attwood and Son. Nicholson and Co. Fletcher, Miller, and Co. John Stirling. Schneider Hannay & Co.

^{* 192,865} tons of lematite were produced from those mines.

Hæmatite Iron Ore sent from the Whitehaven and Alston Moor District in the Year 1859.

_	Quantities.	Value.				
	Tons.	£	s.	d.		
Quantity shipped at Whitehaven and at Work- ington Quantity sent from Whitehaven out of the Dis-	205,814	113,197	14	0		
trict - Quantity used at Iron Works at Cleator Moor,	115,340	63,437	o	0		
Workington, &c	79,152	49,533	12	0		
Total produce of the Whitehaven District - ALSTON MOOR—Brown Hæmatite	400,306 1,871	220,168 561				
Total produce of CUMBERLAND	402,177	220,729	12	0		

This HEMATITE ORE of Whitehaven was distributed as follows :-

					Tons.
To South Wales	-	-	-	-	148,297
" STAFFORDSHIRE A	ND NORT	h Wa	LES by s	hip	51,332
" Do.	do.		by 1	ail -	12,555
" SCOTLAND			by a	cid	6,185
" "			by i	ail -	25,585
" NEWCASTLE AND	CLEVELA	иd Dis	strict	-	77,200
"FRANCE -	-	-	-,	•	
IRON WORES:					
Cleator Moor	-	-	-	-1	
Workington, &c.	. -		-	-}	79,1 <i>5</i> 2
Total	-	-	-	-	400,306

RAILWAY DISTRIBUTION of CUMBERLAND IRON ORE. By North-eastern Railway.

From	То	Weight to each District.	Total Weight.		
WHITEHAVEN Ore carried by North-eastern Railway	Tons. ewis. Newcastle District, viz.— Consett - 48,290 3 Jarrow - 3,010 0 Birtley - 101 16 Felling - 691 15 Sunderland - 2 12 Pelaw - 79 11	Tons. cwts.	Tons. cwts.		
Ditto	Wallsend - 1,051 7 Stockton District, viz.— Stockton - 1,104 7	59,227 4			
Ditto	Middlesbro' - 82 8 Darlington District, vis.— Darlington - 5,629 13	1,186 15 5,629 13			
	carried by North-eastern Rail ven District	way from -	60,043 12		

By Newcastle and Carlisle Railway.

From	То	Weight.	Ton.		
WEITEHAVEN and ALSTON MOOR	Northumberland Iron Furnaces		78,378		

NORTHUMBERLAND AND DURHAM.

District of Mine.	Character of Ore.	Quantity in Tons.	Value.			
WEARDALE and Newcastle District.	Brown Hæmatite and Argillaceous Car-	Tons. cwts. qrs.	e a d			
Newcastle District	bonste Ditto	18,820 0 0	4,500 0 0			

STATEMENT of IRON ORE conveyed over the North-eastern Railway.

From		Total Weight.				
				wis.	Tons.	cwts.
NORTHUMBERLAND and	Newcastle Dis	trict,	viz.—			
District of Newcastle and Carlisle Railway.	Consett	- 1	10,445	0	10,44	5 0
NEWCASTLE District	Newcastle Dis	trict,	viz.—			
	Consett	- ′	2,437	6]		
	Gatesbead	-	213	o }	2,87	56
	Birtley	-	225	o)	•	

WALES, NORTH.

District or Mine.	Charact	Quantities.			Value.					
Carnaryonshire - Flintshire - Brymbo		Brown H Do, and I			Tons. cv 3,500 1,750 32,622	vts.	qrs. 0 0	£ 1,500 500 13,864	ø. 0 0 7	0 0
Denbighshire { Brymbo Frood -	:	Do. Do.	Do.	-	6,200 39,000	0	0	2,63 <i>5</i> 13,000	0	0
Total	-	•	•	-	87,072	0	0	13,499	. 7	0

WALES, SOUTH.

District or Mine.		Character of Ore.			Quant	ities	.	Value.		
					Tons. c	wte.	qrs.	£	s .	ď.
Llantrissent	-	Brown Hæn	natite	-	12,000	0	0	7,200	0	0
Mwyndy	-	Ditto	•	-	29,000	0	0	17,400	Ō	ō
Wnyoe	-	Ditto	•	-	1,200	ō	Ō	720	ō	ō
Varteg Colliery -	-	Argillaceo bonate	us Ca	r-}	100	0	0	45	0	U
Cwm Celyn	-	Ditto	-	-	40,000	0	0	14,580	0	0
Blaina -	-	Ditto	-	-	25,000	0	0	6,000	0	0
Coalbrook Vale	-	Ditto	-	-	7,000	0	0	1,500	0	0
Abersychan	-	Ditto	-	-	35,000	0	0	10,000	0	0
Victoria	-	Ditto	-	-	18,536	6	0	17,156	10	0
Ebbw Vale	-	Ditto	-	-	*42,641	15	0	7,415	0	0
Sirhowy	-	Ditto	-	-	†74,281	3	0	29,712	0	0
Cyfarthfa	-	Ditto	-	-	20,000	0	0	6,000	0	0
Varteg and Golynos -	-	Ditto	-	-	45,000	0	0	12,000	0	0
Sundry Collieries -	-	Ditto	-	-	300,000	0	9	75,000	0	0
Total -		-		-	649,758	0	0	204,728	10	0

^{*} This includes 1,752 tons 3 cwts. of coal brasses. † This includes 1,757 tons 9 cwts. of coal brasses.

SCOTLAND.

District or Mine.	Character of Ore.	Quantities,	Value.
Coal Measure and Limestone Districts	Argillaceous Carbonate, Black Band, and Hæmatite	Tons. cwts. qrs.	E s. d.

IRELAND.

District or Mine.	Character of Ore.	Quantities,	Value.
Ballycastle	Black Band	Tons. cwts. qrs.	2 s. d. 1,100 0 0

ISLE OF MAN.

District or Mine.	Character of Ore,	Quantities.	Value.
Mangold Head Balajora	Hæmatite Ditto	Tons. cwts. qrs. 1,282 6 0	. & a. d. 1,104 10 9 —

PIG IRON.

Number of Blast Furnaces in the United Kingdom in 1859.

COUNTY.				No, of Iron Works,	No. of Furnaces built.	No. of Furnaces in blast.
ENGL A ND	•					
NORTHUMBERLAND - DUBHAM	-	•	-	8	18	6
	-	•	•	18	62	46
YORKSHIRE, North Riding	-	•	-	9	30	23
Do. West Riding	•	•	•	13	94	24 、
Lancashire Cumberland	•	•	-	4	9	7,
DERBYSHIRE	•	•	•	5	13	7
Shropshire	-	-	-	16	36	27
North Staffordshire	•	-	-	14	37	30
	-	-	-	. 7	29	231
NORTHAMPTONHIRE -	KU1587	Tershir b	-	71	184	1231
GLOUGESTERSHIRE -	•	•	•	2	4	3
Somersetshire	-	•	-	5	10	6
WILTSHIRE	•	•	•	1	1	1
WILTSHIRE	•	•	•	2	4	2
		Total	-	175	471	3 29
WALES.		-				
DENBIGHSTIRE, &c.	•	-	•	8	15	6
GLAMORGANSHIRE, Anthracite Do. Bituminous	-	-	- 1	5	20	9
Brecknockshire, Anthracite	-	-	-	19	89	73
Do. Bituminous	•	•	- 1	2	7	6
CÆRMARTHENSHIRE, Anthracite		-	-	4	19	14
PEMBROKESHIRE, do.	-	•		3	7	2
MONMOUTHSHIRE, Bituminous	-	-	•	1	2	1
MORROUTHSHIRE, Dawnnous	•	•	•	15	59	42
•		Total	-	57	216	153
SCOTLANI	Э.					
AYRSHIRE	-	-	-	9	4.5	34
LANARKSHIRE		-	-	14	100	76
Fireshire		•	-	8	12	6
LINLITHGOWSHIRE -	-	-	-	1	4	8
STIRLINGSHIRE	-	-	-	2	7	5
CLACKMANNANSHIRE -	-	٠,	-	1	3	l —
DUMBARTONSHIRE -	-	•	-	1	2	
HADDINGTONSHIRE -	-	•	-	1	1	1
ARGYLESHIRE	•	-	•	1	1	-
		Total	-	33	175	125

IRON MANUFACTURE.

ENGLAND.

Details of the Number of BLAST FURNACES in Blast, and of the Quantities of Pig Iron made, in the respective Iron-making Counties.

NORTHUMBERLAND.

TOTAL NUMBER OF FURNACES IN BLAST, 6.

No.	Names of Works.		Owners.	Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
1 2 3 4 5 6 7 8	Bedlington Brinkburn Haltwhistle Hareshaw Leamington Walker Wallsend Wylam		NORTHUMBERLAND. Bedlington Iron Company - Brinkburn Iron Company - Joseph Beasley, jun Hareshaw Iron Company - Tyne Iron Company - Losh, Wilson, and Bell - Jarrow Iron Company - Bell, Brothers -	2 2 1 3 2 5 2 1	0 0 0 0 1 3 2 2 0 0	6

Pig Iron.

Total Produce of Northumberland

31,500 Tons.

DURHAM.

TOTAL NUMBER OF FURNACES IN BLAST, 46.

			,,		
1 [Birtley	Birtley Iron Company -	3	2	1
2	Bradley (Shotley)	Derwent Iron Company -	4	4	İ
3	Bridge) 5 Clarence*	Bell, Brothers	.5	5	1
4	Consett	Derwent Iron Company† -	7 7	5 5 6	•
5	Crook Hall -	Do		6	1
6	Darlington	South Durham Iron Company	3	2	1
7	Stockton‡	Holdsworth, Bennington,		1	İ
		Byers, and Co	3	3	1
8	Witton Park and } Etherley }	Bolckow and Vaughan -	4	4	1
9	Felling§ -	H. L. Pattinson and Co	2	2	1
1.)	Jarrow	Jarrow Iron Works -	4	3	
11	Norton	Warners, Lucas, and Barrett	3	2	i
12	Stanhope	Weardale Iron Company -	1	1	1
13	Towlaw	Do	5	5	i
14	Washington∥ -	Washington Iron Company -	1	1	1
15	Wear	Bells, Hawkes, and Co	1	1	
16	Ferry Hill -	James Morrison	3	O	
17	Leaham	Lady Londonderry	4	0	
18	Witton	Whitwell & Co	2	0	
			62	46	46

Pig Iron.

Total produce of Durham

- 370,339 Tons.

^{*}Clarence, 5 in blast for 11 months; one furnace building.

† The Derwent Iron Company had 16 furnaces in blast for the first half of 1859, and
11 the remainder of the year.

† Two in blast during part of 1859.

[§] Felling, 2 for 11 months.

Washington, 1 for 51 months.

YORKSHIRE.

THE NORTH RIDING OF CLEVELAND DISTRICT. TOTAL NUMBER OF FURNACES IN BLAST, 23.

No.	Names of Works.		Owners.	 Furnaces. built.	Furnaces in blast.	Furnaces in blast in District.
1 2 3 4 5 6 7 8 9	Clay Lane* - Cleveland - Eston - Middlesbro' - Ormesby - South Bank - Tees - Tees Side - Beck Hole† -	-	Clay Lane Iron Company Bolckow and Vaughan Do Do Cochrane and Co B. Samuelson and Co. Gilkes, Wilson, and Co. Snowdon and Hopkins Whitby Iron Company	 2 4 5 3 4 3 5 2 2	2 3 5 3 2 - 3 3 2	
				30	23	23

^{*} Commenced in February, 1859.

Pig Iron.

Total Produce of the North Riding - 216,127 Tons.

From the Iron Mines of the Cleveland District the following furnaces in Yorkshire and Durham are supplied with Ironstone to such an extent that they fairly represent the make of Iron from the Cleveland Iron Ore:—

YORKSHIRE.					
Cleveland	-	-	3	Furnaces i	in blast
Eston -	-	-	5	79	12
Middlesbro'	-	-	3		"
Ormsby	-	-	2		39
South Bank	-	-	3	27	,,
Tees -	-	-	2		,,
Tees Side	-	-	2		"
DURHAM.					
Clarence	-	-	5		**
Derwent Iron	Com	pany's		•	••
Furnaces	- '	· · -	16	**	12
Darlington	-	-	2	"	79
Stockton	-	-	3	29	91
Witton Park	-	-	4	"	99
Norton -	•	-	2	"	79
Felling -	-	-	2	27	-
Washington	-	-	1	"	>>
			_	•	
			55		

The make of Pig Iron from these 54 furnaces, some of which have not been in blast during the whole of the year, has been

477,300 Tons.

As divided in counties, the following is the summary of the produce of the Ironworks around the Great Northern Coal field:—

Northumbi	ERLAND	-	-	-	31,500	Tons.
DURHAM	-	-	-	-	370,339	29
YORKSHIRE	(North	Riding)	-	-	216,127	,,
					696,617	٠,

[†] Put in blast in 1860.

Messrs. Pauls and Company in their annual circular compute somewhat differently from this, being guided by the shipments from Middlesboro'-on-Tees. Their list is as follows:—

				irnaces built,	Furnaces in blast.
Cleveland and	Witton P	ark	_	16	13
Ormesby -	•		-	4	2
Tecs -	•	-	-	4	5
Yorkshire -	-	•	-	3	3
Clarence -	•	-	_	5	4
Stockton -	•		•	3	2
South Durham		-	-	3	3
Norton -	-	-	-	3	2
Clay Lane -		-	-	2	2
Tees Side -	-	•	-	2	21
				-	
				45	36₹

Äverage	number	of Furnaces	in blast	during	the year	
1859	• -	•	•	-		36 <u>1</u>

						Tons.
Production :	in 18 <i>55</i>	•	•	•	-	178,000
Do.	1856	•	-	-	-	247,500
Do.	1857	•	-	•	-	236,000
Do.	1858	•	-	-	-	220,000
Do.	1859	-		•	•	3 05,000

	-		Average Prices.							
Stock ultimo December Do. Do. Do. Do.	1855 1856 1857 1858 1859	-	-	Tons. 18,500 25,800 34,000 26,000 41,500	No. 1.	5. 73 72 70 55 51	d. 0 6 6 0 6	No. 3. " " "	66	4 6 0
			ı		i		- 1	ļ.		

Foreign Shipments of Forged, Rolled Iron and Castings.

From			1856.	1857.	1858.	1859.		
Newcastle and Sunderland Hartlepool Middlesboro'	-	ls - -	- - - -		Tons. 18,681 5,416 1,047 25,563	Tons. 26,292 3,461 5,639 41,313	Tons. 23,93 <i>5</i> 4,322 4,052 28,371	Tons. 21,343 4,402 18,897 50,570

Exports of Pig and Wrought Iron from the Middlesbro' District during the Years 1858 and 1859.

				18	58.	18	59.
Cour	ntries.			Pig Iron.	Wrought Iron.	Pig Iron.	Wrought Iron.
				Tons.	Tons.	Tons.	Tons.
Germany	•	•	-	8,331	20,004	8,051	4,466
Holland	-	-	-	3 0,129	3,655	9,357	3,011
Belgium	-	•	•	957	1	330	76
Denmark, Swede	n, and	Norway	, -	3,088	640	_	
Denmark	•	•	•	_		1,936	46
Sweden and Nor	way	-	-	_	_	1,919	3,818
Russia -	•	•	-	3,678	55	3,848	16,772
France -	-	•	-	8,585	147	8 734	289
Italy -	-	-	-	170	2,879	373	679
Spain and Port	ugal	•	-	1,055	7	390	129
Turkey -	•	-	-	 	7	_	_
North America	•	•	•	_	3 ,73 5	_	1,338
Asia -	•	•	•	_	322	_	2,065
Africa -	•	•	-	_	5 9	_	105
West Indies	•	•	-	_	369	_	_
Australia	•	-	•		557	_	329
	Total		-	55,993	32,417	34,938	33,123

Comparative View of the Exports of Pig Iron from the Midllesbro' District for the Years 1855, 1856, 1857, 1858, and 1859.

	Count	tries.		1855.	1856.	1857.	18 <i>5</i> 8.	1859.
				Tons,	Tons.	Tons.	Tons.	Tons.
Germany	•	-	-	10,120	21,159	20,034	8,331	8,051
Holland	•	-	-	2,133	9,584	22,84 0	30,129	9,357
Belgium	-	•	-	_	263	1,440	957	330
Denmark,	Swede	en, and N	orway	688	3,891	6,443	3,088	3,855
Russia	•	-	-	_	940	1,681	3,678	3,848
France	-	•	-	6,289	12,598	15,815	8,585	8,734
Italy	-	-	•-	962	515	477	170	373
Spain and	Portu	gal	-	60	851	640	1,055	390
North Am	erica		-	_		380	_	_
Asia	•	-	-	_	_	150	-	_
Africa	-	•	-	166	_	_	_	-
Australia	•	•	•	_	6	_		-
		Total -	•	20,418	49,807	69,900	55,993	. 34,938

YORKSHIRE.

WEST RIDING OF COAL MEASURE DISTRICT.

TOTAL NUMBER OF FURNACES IN BLAST, 24.

N _{0.}	Name (e of Works.		Name of Works. Owners.		Owners,	Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
1	Beeston I	Manor	_	Harding and Co	1	1	l		
2	Bierle y		_	Hird, Dawson, and Hardy -	4	3	ł		
3	Bowling	-	-	Sturge and Co	6	5	1		
4	Chapeltov	vn -	•	Newton, Chambers, and Co.	2	o	1		
5	Elsecar		_	W. H. John Dawes	3	2			
6	Farnley		_	Armitage and Co	4	3	l		
7	Holmes		-	S. Beale and Co	2	2	f		
8	Low Moo	or -	-	Hird, Dawson, and Hardy -	5	3			
9	Milton		-	W. H. John Dawes -	2	9			
10	Parkgate	-	-	S. Beale and Co	1	ī			
11	Thornclif	Fe -	-	Newton, Chambers, and Co.	3	2			
12	Thorpe f	iall -	_		ī	lī			
13	Wosbro'		_	Field, Cooper, and Co	i	Ŏ			
				Total	95	25	25		

Pig Iron.

Total I	Produce	of West Riding	-	•	84,950	Tons.
"	"	North Riding	-	-	216,127	"
Total I	Produce	of Yorkshire	-	-	301,077	. ,,

LANCASHIRE.

Furnaces in Blast (Charcoal) 2. (Hæmatite, &c.) 5.

No.	Name of Works.	Owners.	Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
1 2 3 4	Barrow Hæmatite Newland - Backbarrow - Kirkless Hall -	Schneider and Hannay - Harrison, Ainslie, and Co. Kirkless Hall Co	3 2 4	3 2 2	_
		Total	9	7	7

Pig Iron.

Charcoal Pig Iron Hæmatite Iron -	•	-	- 720 Tons - 25,771 ,,
Total Produce		_	- 26,491 ,,

EXPORT of Pig Iron by Ulverstone Canal, 1859.

Mon	th.		To Wales.	To France.	
			Tons.	Tons.	
January -	-	.	-	-	l
February	-	- 1	-	_	1
March -	-	-	=	-	Ĺ
April -	-	-	_	_	i
May -	-	-	10	-	ı
June -	٠-	-	_	_	İ
July -	-	-		. —	ı
August -	-	-	-	` —	
September	-	-			
October -	•	-	_		
November	-	-		80	i
December	-	-	_	l –	ĺ
}	Tons ·	_	10	80	

EXPORT BAR IRON, &c., by Ulverstone Canal, 1859.

Mont	h.	To Liverpool.	To Glasgow.	
January - February March - April - May - June - July - August -	:	 Tons	Tons. 61 40 45 5	
September October - November December	Tons	91	2	

		1	Summar	Y.	Bar.	Pig.
					Tons.	Tons.
Glasgow	-	-	-	-	- 0	153
Wales	•	•	-	-	- 10	0
Liverpool	-	•	•	-	- 91	0
France	-	-	•	-	- 0	80 '
					101	233

CUMBERLAND.

TOTAL NUMBER OF FURNACES IN BLAST, 7.

No.	Names of We	orks.	Owners,	Purnaces built.	Furnaces in blast.	Purnners in blast in District.
1	Cleator Moor	•	Whitehaven Hæmatite Iron Company			Ì
2	Duddon -	_	Harrison, Ainslie, and Co.		2	!
3	Seaton -	_		1	0	
4		•	S. W. Smith and Company -	1	0	
- 1	Harrington -		C. H. Plevins	1	0	
5	Workington -		Workington Iron Company *	6	5	
l		,	Total	13	7	7

^{*} Two furnaces in blast for 9 months; three for 3 months.

Pig Iron.

Total Produce of CUMBERLAND

50,097 Tons

DERBYSHIRE.

TOTAL NUMBER OF FURNACES IN BLAST, 27.

No.	Names of Works.	Owners.	Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
1	Alfreton	J. Oakes and Company -	3	2	
2	Brimington	J. Knowles	1	O	
3	Butterley Park -	Butterley Company	3	3	
4	Cognor	Do	4	4	
5	Clay Cross	Clay Cross Company -	3	3	
6	{ Alderwasley and } Morley Park* . }	W. H. Mold	2	2	
7	Newbold	S. Beale and Company -	1	, ,	
8	Oakerthorpe -	Oakerthorpe Iron Company -	2	- 1	
9	Renishaw†	Appleby and Company -	2		
10	Stanton	Crompton and Company	8	2	
11	Staveley	Richard Barrow	2	2	
12	Dunston and Barlow	John Chesterfield	3	0	
13	Unstone	Henry Rangely	i	1	
14	West Hallam‡ -	H. B. Whitehouse	8	3	
15	Wingerworth -	Wingerworth Iron Company	3	2	
16	Wingfield	Mesers. Marshall -			
			36	27	97

PIG IRON.

Total Produce of DERBYSHIRE

139,250 Tons.

<sup>The only cold-blast furnace in Derbyshire.
† One furnace in blast for a few months.
† Three in blast up to the end of July, and two for the remainder of the year.</sup>

SHROPSHIRE.

TOTAL NUMBER OF FURNACES IN BLAST, 30.

No.	Names of Works.	Owners.	Furnaces built.	Purnaces in blast.	Purnaces in blast in District.
1	Castle -	Coalbrookdale Company -	2	2	
2	Dark Lane	B. Botfield	2	2	1
3	Horshays	Coalbrookdale Company -	2	0	1
4	Jerry, the	B. Botfield	2 .	9	į.
5	Ketley	The Ketley Company .	2	1	l
6	Langley	B. Botfield	1	0	
7	Lawley	Coalbrookdale Company -	1	1	i
8	Light Moor	Do	2	1	1
9	Lodge Wood -	Lilleshall Company -	4	4	l
10	Madeley Court -	W. O. Foster	3	2	
11	Madeley Wood -	Madeley Wood Company -	3	3	1
12	Prior's Lee	Lilleshall Company -	4	4	
13	Old Park, Shifnall -	Old Park Company -	4	4	ĺ
14	Stirchley‡ -		5	4	
		Total	37	30	30

[•] Cold blast.

Pig Iron.

Total Produce of Shropshire -

- 149,480 Tons.

NORTH STAFFORDSHIRE.

TOTAL NUMBER OF FURNACES IN BLAST, 231.

No.	Names of Works.	Owners.		Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
1 2 3 4 5 6	Apedale - Lane End - Fenton Park Goldenhale* Clough Hall - Sileton - Silverdale† -	 J. E. Heathcote W. H. Sparrow and Son Lawton and Co Williamson, Brothers Trustees of T. Kinnersley Earl Granville The Silverdale Company	-	4 3 2 4 4 8	2½ 1 4 4 7	
•		Tr. s. I	-	29	231	231

^{*} Three furnaces in blast for six months, and four for the remainder of the year.

Pig Iron.

Total Produce of Nobth Staffordshire - 143,500 Tons.

[†] One furnace part of the year.

In blast till the end of May.

[†] Of these four were in blast for 3½ months, six for three months, and sevenfor 5½ months.

SOUTH STAFFORDSHIRE AND WORCESTERSHIRE.

TOTAL NUMBER OF FURNACES IN BLAST, 1231.

No.	Names of Works.	Owners.	Furnaces built.	Furnaces in blast.	Furmers in blast in District.
1	Barborsfield	T. Banks and Son	2.	1	
2	Bentley Heath	Chillington and Co	2	0	
3	Birchills, New, Walsall -	Henry Smith	5	2	
4 5	Roughwood " -	F. C. Perry	2	1	
6	Bloxwich Green Lanes Walsall	T. and C. Highway -	2	0	
7	Bovereux, Bilston -	Wm. Baldwin and Co	2	2	
8	Brettel Lane , -	Hall, Holcroft, and Pearson -	2	2	
9	Broadwaters " -	S. Groncutt and Sons -	8	3	
10	Brook " -	G. H. and A. Hickman -	3	3	
11	Caponfield " -	John Begnall and Sons -	3	2	
12	Chillington	Chillington Iron Company -	4	4	
13	Coneygree, Tipton -	Earl of Dudley	3	2	
14	Corbyn's Hall, Dudley	Wm. Mathews and Co	4	0	
15	" " New, " -	Benjamin Gibbons	4	2	
16	Coseley, Bilston	Jos. and Thomas Turley -	2	2	
17	Crook Hay	Geo. Thompson and Co	4	0	l l
18	Darlaston Green -	Samuel Mills	3	3	1
19	Deepfields, Bilston -	Thos. H. Pemberton -	5	1	1
20	D' " . C . " D . "	S. Groncutt and Sons -	١,	١ .	ł
21 22	Dixon's Green, Dudley -	W. Haden Thos, Morris and Son -	1 2	0	1
23	Dudley Port	Hopkins and Son	9	2	l .
24	Dudley Wood	New British Iron Co	6	4	l
25	Ettingshall, Bilston -	T. Banks and Son	3	3	
26	Gold Green, West Bromwich	John Bagnall and Sons -	3	3	}
27	Groveland	H. Rickards		3	
28	Hallfields	B. Gibbon, jun	1	1	1
29	Hatherton	G. B. Thorneycroft and Co.	2	2	i
30	Herbert's Park, Bilston -	David Jones	_	ł	1
31	Horseley, Tipton -	Colbourn and Sons	4	0	İ
32	Ketley's, Dudley -	B. Gibbons	8	0	}
33	Lane End	W. H. Sparrow and Son -	3	31	1
34	Lays Stourbridge	G. and W. Firmstone -	3	3	l
35 36	Level, New, Brierley Hill*	Earl of Dudley Hall, Holcroft, and Pearson -	3 2	3	1
97	" Old " - Millfield, <i>Bilston</i> -	B. Gibbon, jun.	3	1 3	
38	Moseley Hall, Wolver-	Chillington Company -	3	2	i
39	hampton 5	M. and W. Grazebrook	2		ļ
40	Netherton New Furnaces, Bilston -	S. H. Blackwell and Co	5	9	
41	Oak Farm, Dudley -	G. and W. Firmstone -	2	2	
42	Oldbury	William Bennit	4	4	1
43	Old Hill, Dudley -	T. and J. Badger	2	i	1
44		Lloyds, Foster, and Co	3	3	1
45	Park Head	Evers and Martin	8	1	
	Carri	nd over	117	78 <u>1</u>	78 <u>1</u>

^{*} One blowing cold air during eight months, and hot air the other four months; the others hot air all the year.

SOUTH STAFFORDSHIRE AND WORCESTERSHIRE -continued.

No.	Names of Works.	Owners.	Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
	Brought	forward -	117	781	78 1
45	Parkfield	Parkfield Iron Company -	5	3	'''
46	Park Lane, Tipton -	Thomas Morris	2	i	1
47	Pelsall	Davies and Bloome -	2	2	l
48	Priestfield	W. M. Ward and Sons -	3	2	1
49	Do. New -	Do. do	9	li	l
5 0	Priors Field	H. B. Whitehouse	3	3	
51	Rough Hay, Darlaston -	Addenbrooke, Smith, and	3	2	
52	Roughwood	Charles F. Perry	2	1 1	1
53	Russell's Hall, Dudley -	S. H. Blackwell and Co	5	5	
54	Shut End, Stourbridge -	John Bradley and Co	4	2	
55	Spring Vale, Bilston -	Jones and Murcott	8	2	l
56	Stone Field	G. H. and A. Hickman -	li	ī	
57	Stour Valley	B. Richards	3	ō	
<i>5</i> 8	Tipton	E. Cresswell and Sons -	2	1	
59	Tipton Green	Gibbons and Robert -	4	2	l
60	Toll End, Tipton -	Toll End Company -	2	ō	1
61	Union{	Phillip Williams and Com-	3	2	
62	Wednesbury Oak -	Ditto	3	2	1
63	Willenghall*	Fletcher, Solly, and Urwk -	3	8	1
64	Willingsworth	Heines and Company -	3	8	1
65	Windmill End	Woodall and Smith	8	2	Ì
66	Withymoor	W. Dawes	2	2	1
67	Wolverhampton -	Edward Poole and Co	3	ī	1
68	Woodside	Cochrane and Company -	3	2	I
		Total	184	1231	1231

* One furnace for six months only.

	Pig Iron.		Tons.
The Total Produ	ce of South Staffordshire	-	475,300
Do.	of North Staffordshire	-	143,500
Total Pr	-	618,800	

MILLS and FORGES in South Staffordshire District, with the Number of Puddling Furnaces.

Juo. Bradley and Co. Ditto Chillington Works Ditto Ditto Ditto Ditto Ditto Ditto Chillington Works Ditto	on 42 - 30 - 34 - 23 - 16 - 56 - 22 - 11 - 56 - 18
Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Chilincton Iron Company Ditto Ditto Ditto Ditto Ditto Chilington Works Ditto D	- 385 - 216 - 226 - 226 - 34 - 246 - 246 - 246 - 256 - 266 -
Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Chillington Iron Company Ditto Ditto Ditto Ditto Ditto Ditto Ditto Chillington Iron Company Ditto Ditt	- 234 - 233 - 233 - 343
Jno. Bagnall and Sons Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Chillington Works Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Barrows and Hall Barrows and Hall Ditto Ditto Ditto Ditto Ditto Ditto British Iron Company Ditto D	- 256 - 251 - 34 - 34 - 34 - 35 - 35 - 35 - 35 - 16 - 56 - 18 - 18 - 32 - 18 - 32 - 32 - 32 - 32 - 32
Ditto Ditto	- 28i ch 342 on
Ditto Bitto Chillington Iron Company Ditto Ditto Barrows and Hall British Iron Company Ditto Ditto British Iron Company Ditto Swan Garden Capponfield Capponfield Factory Works Tipton Green Works Ditto British Iron Company Ditto British Iron Company Ditto British Iron Company Ditto British Iron Company Ditto British Iron Company Ditto British Iron Company Ditto Done and Murcott Done and Murcott Dine Bawes and Son Bronner Berley Hill Brierley Hill Brierley Hill Ditto Brierley Hill Brierley Hill Brierley Hill Brierley Hill Brierley Hill Brierley Hill Brierley Hill Ditto Bilston Ditto Bilston Bilston Bilston Bilston West Bromwin West Bromwin West Bromwin Woverhampt Ditto Bilston Ditto Bilston Tipton Ditto Brierley Hill Ditto Bilston Ditto Bilston Tipton Ditto Brierley Hill Ditto Bilston Ditto Bilston Tipton Ditto Brierley Hill Ditto Bilston Ditto Bilston Tipton Ditto Ditto Brierley Hill Ditto Brierley Hill Ditto Brierley Hill Ditto Brierley Hill Ditto Brierley Hill Ditto Brierley Hill Ditto Brierley Hill Ditto Brierley Hill Ditto Brierley Hill Ditto Brierley Hill Ditto Brierley Hill Ditto Brierley Hill Ditto Brierley Hill Ditto Brierley Hill Ditto Brierley Hill Ditto Bilston Tipton Ditto Brierley Hill Ditto Brierley Hill Ditto Brierley Hill Ditto Brierley Hill Ditto Ditto Brierley Hill Ditto Brierley Hill Ditto Ditto Brierley Hill Ditto Ditto Brierley Hill Ditto Ditto Brierley Hill Ditto Ditto Ditto Ditto Ditto Ditto Brierley Hill Ditto Ditto Ditto Ditto Ditto Ditto Brierley Hill Ditto Brierley Hill Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Brierley Hill Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Brierley Hill Ditto Ditto Ditto Ditto Ditto Ditto Brierle	ich 31 42 34 42 34 - 23 - 25 - 18: - 25 - 25 - 25 - 25 - 25 - 25 - 25 - 2
G. B. Thorneycroft and Co. Ditto Ditto Chillington Iron Company Ditto Barrows and Hall Ditto Ditto Bitto Dit	on 42 - 30 - 34 - 23 - 23 - 25 - 56 - 18 - 18 - 18 - 18 - 18 - 18 - 18 - 18
Ditto Chillington Iron Company Ditto Ditto Barrows and Hall Ditto British Iron Company Ditto Dit	- 234 - 246 - 256 - 256 - 188 - 188 - 256 - 188 - 256 - 256 - 256 - 256 - 256 - 256 - 256 - 256 - 256 - 256 - 256 - 256 - 256 - 256 - 256 - 256 - 256 - 188 - 256 - 188 - 256
Ditto Ditto	- 23 - 166 - 22 - 111 - 56 - 18 - 18 - 18 - 25 - 25 - 25 - 25 - 33 - 20
Bitto - Biloonfield Works - Ditto - Di	- 16-56 - 22-11: - 56-18: - 18: - 25-18: - 23: - 23: - 23: - 23: - 23:
Bitto - Biloonfield Works - Ditto - Di	- 56 - 22 - 18 - 18 - 18 - 25 - 18 - 25 - 18 - 25 - 25 - 25 - 25 - 25 - 25 - 25 - 2
Ditto - Ditto	- 22 - 11: - 56 - 18: - 18: - 25 - 25 - 18: - 33 - 20:
Ditto Jones and Murcott John Dawes and Son W. and J. Sparrow and Co. Ditto Dit	- 11: - 56 - 18: - 18: - 25 - 33: - 25: - 25: - 28: - 28:
Ditto Jones and Murcott John Dawes and Son W. and J. Sparrow and Co. Ditto Dit	- 56 - 18 - 18 - 25 - 18 - 33 - 20 - 28
John Dawes and Son W. and J. Sparrow and Co. Ditto Philip Williams and Sons Thos. Walker and Co. Philip Williams and Sons Thos. Walker and Co. Ditto Corbyn's Hall Company Solly Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Ditto Brown and Freer Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto David Jones Ditto David Jones Ditto Ditto David Jones Ditto David Jones Ditto Ditto David Jones Ditto	- 18: - 25: - 25: - 18: - 33: - 20: - 28
John Dawes and Son W. and J. Sparrow and Co. Ditto Philip Williams and Sons Thos. Walker and Co. Patent Shaft Works Solly Brothers Ditto Gibbs Brothers Ditto Ditto Brakley Field Works Ditto Ditto Brown and Freer Ditto Deapfield Works Ditto Ditto Ditto David Jones Ditto David Jones David Jones David Jones Herbert's Park Davissand Bloomer Ditto David Jones David Jones David Jones David Jones David Rose, and Co. David Rose, and Co. Daniel Rose Wm. Rose Wright and North Ditto David Church Allar Horks David Rose, and Co. Daniel Rose David Rose, and Co. Daniel Rose Ditto	- 25 - 25 - 18 - 33 - 20
W. and J. Sparrow and Co. Ditto Philip Williams and Sons Thos. Walker and Co. Eliston Mill Works Earl of Dudley Corbyn's Hall Company Solly Brothers Ditto Great Bridge Bradley Field Works Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto The Lays Ditto The New Lays Ditto The New Lays Ditto Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Rose Davis and Co. Danie Rose Wm. Rose Wm. Rose Wm. Rose Wm. Rose Wm. Rose Wm. Rose Wm. Rose Wm. Rose Wheley and Co. Badger and Co. Badger and Co. Badger and Co. Badger and Co. Deaken and Dodd Surel For Spark Mill Company Wednesbury Bretent Shaft Works Bilston Mill Works Bilston Wednesbury Wednesbury Bretent Shaft Works Bilston Broks Bradley Field Works Dudley Bradley Field Works Ditto Ditto Bradley Field Works Ditto Ditto Ditto David Jones Ditto David Jones Bilston Brook Bilston Ditto David Rose, and Co. Daniel Rose Wm. Rose Wm. Rose Wm. Rose Wm. Rose Wm. Rose Wm. Rose Wm. Rose Wm. Rose Wm. Rose Wm. Rose Wednesbury Bretent Shaft Works Bilston Wednesbury Bretent Shaft Works Bilston Bilston Ditto	- 25 - 18: - 18: - 25 - 20: - 28:
W. and J. Sparrow and Co. Ditto Philip Williams and Sons Thos. Walker and Co. Earl of Dudley Corbyn's Hall Company Solly Brothers Ditto Great Bridge Bradley Field Works Ditto Great Bridge Brown and Freer Ditto Great Bridge Brown and Freer Ditto Great Bridge Brown and Freer Ditto Great Bridge Brown and Freer Ditto Great Bridge Brown and Freer Ditto Brown and Freer Ditto The Lays Corbyn's Hall Works Biston Ditto Bradley Field Works Ditto Brown and Freer Ditto The Lays Corbyn's Hall Works Biston Ditto Bradley Field Works Ditto Ditto Brown and Freer Ditto The New Lays Ditto Tipton Tipton Tipton Tipton Tipton Tipton Tipton Tipton Tipton Tipton Tipton Tipton Tipton Tipton Tipton Tipton Tipton Tipton Tipton David Jones Davis and Bloomer David Jones David Jones Herbert's Park Davis and Biston David Jones Herbert's Park Davisson Biston Brook Bilston Mill Works Ditto Ditto Bradley Field Works Ditto Ditto Ditto Tipton Tipt	- 25 - 18: - 18: - 25 - 20: - 28:
Ditto Philip Williams and Sons Thos. Walker and Co. Earl of Dudley Corbyn's Hall Company Solly Brothers Ditto S. Groucutt and Sons Ditto Gibbs Brothers Ditto Gibbs Brothers Prown and Freer Ditto Walter Robinson and Co. Atlas Iron Company E. Creswell and Sons Thomas Wells David Jones Ditto David Jones Ditto David Jones Ditto Ditto Ditto David Rose, and Co. David, Rose, and Co. David, Rose, and Co. David, Rose, and Co. David, Rose, and Co. David Rose David Rose S. Mills David Jones S. Mills David Jones S. Mills Deep and Botton Ditto David Jones Ditto Ditto David Jones S. Mills Deep and Botton Ditto Ditto Ditto David Jones Ditto Di	- 25 - 18: - 18: - 20: - 20:
Philip Williams and Sons Thos. Walker and Co. Earl of Dudley Corbyn's Hall Company Solly Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto The New Lays The New Lays Thomas Wells Davis and Bloomer Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto Ditto David Rose David, Rose and Co. Ditto David Rose David, Rose David Rose	- 25 - 18 - 33 - 20
Corbyn's Hall Company Ditto Ditto S. Groucutt and Sons Ditto Great Bridge Bradley Field Works Ditto Bankfield Works Deepfield Works Deepfield Works Ditto Ditto The Lays Ditto The New Lays Ditto Ditto Ditto Atlas Iron Company L. Creswell and Sons Davis and Bloomer Ditto Davis and Bloomer Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto Ditto David Jones Ditto	- 18: - 33 - 20: - 28
Coroyn's Hall Company Solly Brothers Ditto Ditto Great Bridge Bradley Field Works Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Dittc The Lays Ditto The New Lays Ditto Ditto Ditto Atlas Iron Company E. Creswell and Sons Tipton Works Tipton Ditto Davis and Bloomer Ditto Davis and Bloomer Pelsall Works Ditto David Jones Ditto David Jones Ditto Bilston Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto Dit	- 18: - 33 - 20: - 28
Coroyn's Hall Company Solly Brothers Ditto Ditto Great Bridge Bradley Field Works Ditto Gibbs Brothers Ditto Gibbs Brothers Ditto Gibbs Brothers Dittc The Lays Ditto The New Lays Ditto Ditto Ditto Atlas Iron Company E. Creswell and Sons Tipton Works Tipton Ditto Davis and Bloomer Ditto Davis and Bloomer Pelsall Works Ditto David Jones Ditto David Jones Ditto Bilston Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto Dit	- 18: - 33 - 20: - 28
Solly Brothers Ditto Groucutt and Sons Ditto Groucutt and Sons Ditto Groucutt and Sons Ditto Groucutt and Sons Ditto Groucutt and Sons Ditto Groucutt and Sons Ditto Groucutt and Sons Ditto Groucutt and Sons Ditto Bankfield Works Bankfield Works Bankfield Works Bankfield Works Frown and Freer Ditte The New Lays Ditto Tipton Frown and Sons Tipton Atlas Works Ditto Tipton West Bromwi Tipton From West Bromwi Tipton Davis and Bloomer Davis and Bloomer David Jones	- 18: - 33 - 20: - 28
Ditto	- 18: - 33 - 20: - 28
Brown and Freer Ditto Di	- 33 - 30 - 28
Ditto Gibbs Brothers Brown and Freer Ditte Brown and Freer Ditte Walter Robinson and Co. Atlas Iron Company Creswell and Sons Thomas Wells Davis and Bloomer Ditto David Jones Ditto David Jones Le Page and Sons E. Page and Sons E. Page and Sons E. Page and Sons E. Page and Sons E. Page and Rome David Rose, and Co. David Rose David Rose Wmright and North Ditto David Rose Wills David Rose Wmright and North Ditto Ditto Ditto David Rose Wmright and North Ditto Ditto Ditto Ditto David Rose David Rose David Rose David Rose David Rose David Rose David Rose David Rose Ditto Ditt	- 20: - 28
Gibbs Brothers Brown and Freer Ditto Ditto The Lays The New Lays Old Church The New Bass Tipton Atlas Iron Company E. Creswell and Sons Tipton Works Tipton Works Davis and Bloomer Davis and Bloomer Ditto David Jones Ditto David Jones Ditto David Jones David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto Ditto David Jones Ditto David Rose, and Co. David Rose, and Co. David Rose David Rose David Rose David Rose David Rose David Rose David Rose David Rose David Rose David Rose David Rose David Rose Ditto Ditto David Rose Ditto Dit	- 28
Brown and Freer Dittc Walter Robinson and Co. Atlas Iron Company E. Creswell and Sons Thomas Wells Davis and Bloomer Ditto Davis and Bloomer Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto David Jones Ditto Bilston Brook Bilston Brook Bilston - Tipton Darlaston Bilston - Tipton Darlaston Bilston - Tipton Darlaston Briston Darlaston Darlaston Darlaston Darlaston Darlaston Bull's Bridge Ditto David Rose, and Co. Daniel Rose Wright and North Ditto Usaac Jenks Ditto Cleveland Works Ditto Lisaac Jenks Milinerva Works Beaseley and Farmer Milineton and Co. Badger and Co. Badger and Co. David Meeley and Co. John Wheeley and Co. John Wheeley and Co. John Wheeley and Co. John Knight and Co. John Knight and Co. Deaken and Dodd Tipto West Bromwis Ditto Ditto David Works Ditto Ditt	
Walter Robinson and Co. Atlas Iron Company - Atlas Works - Tipton - Thomas Wells - Morley Works - Davis and Bloomer - Gold's Hill - Tipton - David Jones - Herbert's Park - David Jones - Dulley Port Works - Tipton - David Jones - Dulley Port Works - Tipton - David Jones - Dulley Port Works - Tipton - David Jones - Dulley Port Works - Tipton - David Jones - Dulley Port Works - Tipton - David Jones - Dulley Port Works - Tipton - David Jones - Dulley Port Works - Tipton - David Jones - Dulley Port Works - Tipton - David Jones - Dulley Port Works - Tipton - David Jones - Bull's Bridge - Ditto - David Rose, and Co. David Rose - Bull's Bridge - Ditto	1 14
Walter Robinson and Co. Atlas Iron Company E. Creswell and Sons - Tipton Works Thomas Wells - Moxley Works - Darlaston Davis and Bloomer - Pelsall Works - Wasall - Tipton - David Jones - Herbert's Park - Darlaston Ditto - Bilston Brook - Bilston Brook - Bilston Brook - Tipton - Tip	- (18:
Atlas Iron Company - Atlas Works - Tipton Works - Tipton Works - Tipton Works - Davis and Bloomer - Gold's Hill - Tipton - Darlaston Walsall - Tipton - Darlaston - Ditto - Bilston Brook - Bilston Brook - Bilston Brook - Bilston - Tipton - Dudley Port Works - Bilston Brook - Bilston - Tipton - Dudley Port Works - Bilston Brook - Bilston - Tipton - Dudley Port Works - Bilston Brook - Bilston - Tipton - Dudley Port Works - Bilston Brook - Bilston - Tipton - Tipton - Dudley Port Works - Boway Works - Boway Works - Boway Works - Boway Works - Bull's Bridge - Ditto - Darlaston Btourbridge Moxley - Ditto -	-
Thomas Wells	:h-
David Jones - Gold's Hill - Tipton - Darlaston Bliston - Gold's Hill - Tipton - Darlaston Brook - Bilston Brook - Tipton - Darlaston Bliston Brook - Dudley Port Works - Tipton - Dudley Port Works - Tipton - Darlaston Bliston - The Green Ironworks - Darlaston Bliston - The Green Ironworks - Darlaston Brook - The Hyde Works - Albert Works - Money - Darlaston Btourbridge Moxley - Ditto - Bull's Bridge - Ditto - Bull's Bridge - Ditto - Bull's Bridge - Ditto - Bull's Bridge - Ditto - Bull's Bridge - Ditto - Bull's Bridge - Ditto - Ditto - Bull's Bridge - Ditto - Di	-
Ditto Gold's Hill Tipton - Darlaston Ditto Bilston Brook - Bilston Brook - Bilston Brook - Bilston Brook	-
David Jones - Bilston Brook - Bilston - Ditto - Bilston Brook - Dudley Port Works - Bilston - Dudley Port Works - Bilston - Dudley Port Works - Bilston - The Green Ironworks - Boway Works - Boway Works - Boway Works - Boway Works - Boway Works - Boway Works - Boway Works - Boway Works - Boway	- 12
Ditto Plant and Fisher - Dudley Port Works E. Page and Sons - Roway Works - Tipton S. Mills - The Green Ironworks - Standard Rose, and Co. David, Rose, and Co. David, Rose, and Co. David, Rose - Bull's Bridge - Ditto Ball's Bridge - Ditto Batman's Hill - Bitto - Cleveland Works - Ditto Isaac Jenks - The Level - Briterley Hill Thomas Silvester and Son - Roseley and Farmer - Bitsrict Forge Millington and Co. Summer Hill - Dudley Port Works - Ditto Badger and Co. Summer Hill - Tipton - Ditto - Ditto - Bitsrict Forge Millington and Co Brettel Lane - Stourbridge John Wheeley and Co Brettel Lane - Stourbridge John Wheeley and Co Brettel Lane - Stourbridge John Knight and Co Brettel Lane - Stourbridge John Knight and Co Cookley Iron Works - Ditto - Ditto - Ditto - Deaken and Dodd - King's Hill - Wednesbury - Ditto - Ditto - Deaken and Dodd - Wednesbury - Ditto - Wednesbury - Ditto - Deaken and Dodd - Wednesbury - Ditto - Wednesbury - Ditto - Wednesbury - Ditto - Deaken and Dodd - Wednesbury - Ditto - Deaken and Dodd - Wednesbury - Ditto - Wednesbury - Ditto - Deaken and Dodd - Wednesbury - Ditto - Deaken and Dodd - Wednesbury - Ditto - Deaken and Dodd - Wednesbury - Ditto - Deaken and Dodd - Wednesbury - Ditto - Deaken -	- 11:
Plant and Fisher - Dudley Port Works - Roway Works - Roway Works - The Green Ironworks - Darlaston Stourbridge David, Rose, and Co Albert Works - Bull's Bridge - Ditto - Daniel Rose - Bull's Bridge - Ditto - Ditto - Batman's Hill - Bilston - Ditto - Ditto - Ditto - Ditto - Ditto - Ditto - Ditto - Ditto - Ditto - Dudley Port Works - Ditto - Ditto - Ditto - Ditto - Dudley Port Works - Ditto - D	- 15
8. Mills	- 8
S. Mills	
Loe and Bolton - Albert Works - Bourbridge Moxley - David, Rose, and Co Albert Works - Bull's Bridge - Ditto - Bull's Bridge - Ditto - Bull's Bridge - Ditto - Bull's Bridge - Ditto - Bull's Bridge - Ditto - Bull's Bridge - Ditto - Bull's Bridge - Ditto - Bull's Bridge - Ditto - Bull's Bridge - Ditto - Bull's Bridge - Ditto - Ditt	:n-
David, Rose, and Co. Daniel Rose Wm. Rose Wright and North Ditto Isaac Jenks Hall, Holcroft, and Pearson Thomas Silvester and Son Beaseley and Farmer Beaseley and Farmer Bull's Bridge Batman's Hill Monmore Works Minerva Works Minerva Works Britto Brierley Hill West Bromwi Smethwick Bull's Bridge Wolverhampt Ditto Ditto Ditto Ditto Briterley Hill West Bromwi Smethwick Dudley Port Works Dudley Port Works Dudley Ditto Dudley Port Works Dudley Ditto Dudley Ditto Craelley Works Dudley Ditto Ditto Brettel Lane Stourbridge John Wheeley and Co. John Wheeley and Co. John Wheeley and Co. John Knight and Co. John Knight and Co. John Knight and Co. John Knight and Co. John Knight and Co. John Wheeley and Co. John Wheeley and Co. John Wheeley and Co. John Wheeley and Co. John Knight and Co. John Knight and Co. John Knight and Co. John Knight and Co. John Knight and Co. John Wheeley and Co. J	
Wm. Rose - Batman's Hill - Bilston - Works - Ditto - D	•
Wm. Rose - Batman's Hill - Bilston - Worls - Cleveland Works - Ditto -	
Wright and North Ditto Lisac Jenks Hall, Holcroft, and Pearson Hall, Holcroft, and Pearson Hall, Holcroft, and Pearson Beaseley and Farmer Hill Badger and Co. Evers and Sons Cradley Works John Wheeley and Co. John Knight and Co. Lloyds, Foster, and Co. John Knight and Co. Lloyds, Foster, and Co. John Knight and Co. Lloyds, Foster, and Co. John Knight and Co. Lloyds, Foster, and Co. John Knight and Co. Lloyds, Foster, and Co. John Knight and C	.1
Isaac Jenks	on- 11
Hall, Holcroft, and Pearson - Thomas Silvester and Son - Beaseley and Farmer - Illistrict Force - Illistrict	- 8
Thomas Silvester and Son - Spon Lane - West Bromwi Beaseley and Farmer - District Force - Summer Hill - Dudley Port Works - Ditto - Summer Hill - Dudley Port Works - Ditto - Ditto - Summer Hill - Dudley Port Works - Ditto - Ditto - Storphild - Summer Hill - Dudley - Ditto - Ditto - Storphild - Summer Hill - Dudley - Ditto - Ditto - Storphild - Summer Hill - Storphild - Storph	- `
Beaseley and Farmer - District Force - Summer Hill - Summer Hill - Ditto - Dudley Port Works - Dudley Port Works - Dudley Works - Dudley Works - Dudley Works - Ditto - Dudley Morks - Ditto - Doubley and Sons - Netherton Works - Ditto - Ditto - Doubley and Co Brettel Lane - Stourbridge - Stourbridge - Cookley Iron Works - Widdermibury J. F. Lloyd, and Co Old Park - Widdermibury J. F. Lloyd, and Co Willenhall - Wonmer Lane Ironworks - Willenhall - W	-
Millington and Co. Badger and Co. Evers and Sons Cradley Works Cradley Works N. Hingley and Sons Notherton Works John Wheeley and Co. John Knight and Co. Lloyds, Foster, and Co. J. F. Lloyd, and Co. Deaken and Dodd Monmer Lane Ironworks Willenhall Willenhall Willenhall Willenhall West Bronwi	ch
Badger and Co. Evers and Sons N Hingley and Sons Sons N Hingley and Sons Sons N Hingley and Sons N Hingley and Co. John Wheeley and Co. John Knight and Co. John Knight and Co. John Knight and Co. John Knight and Co. John Knight and Co. John Knight and Co. John Knight and Co. John Knight and Co. Widderminstore King's Hill Monmer Lanc Ironworks Willenhall Ragle Coal and Iron Company Greet's Green Wat Bronwi	-
Evers and Sons N. Hingley and Sons John Wheeley and Co. John Knight and Co. Lloyds, Foster, and Co. Je King's Hill Monure Lane Ironworks Greet's Green Willenhall Greet's Green Undley Works Dudley Ditto Stourbridge Kidderminste Wednesbury Ditto Willenhall Greet's Green	•
N. Hingley and Sons - Netherton Works - Ditto - Stourbridge John Wheeley and Co Brettel Lane - Stourbridge Lloyds, Foster, and Co Old Park - Old Park - Wednesbury J. F. Lloyd, and Co King's Hill - Wednesbury Busile Coal and Iron Company - Greet's Green - Willenhall West Bronnyi West B	•
John Knight and Co. Cookley Iron Works - Kidderminste Lloyds, Foster, and Co Old Park - Wednesbury J. F. Lloyd, and Co King's Hill - Deaken and Dodd - Monmer Lane Ironworks - Willenhall Greet's Green - West Bronwi	-
John Knight and Co Cookley Iron Works - Kidderminste Lloyds, Foster, and Co Old Park - Wednesbury J. F. Lloyd, and Co King's Hill - Deaken and Dodd - Monmer Lanc Ironworks - Willenhall Greet's Green - West Bronwi	-1
Lloyds, Foster, and Co. J. F. Lloyd, and Co. Deaken and Dodd Bugle Coal and Iron Company King's Hill Monmer Lane Ironworks Wednesbury Ditto Monmer Lane Ironworks Willenhall West Bromwi	-
J. F. Lloyd, and Co King's Hill - Ditto - Ditto - Monmer Lanc Ironworks - Willenhall - Greet's Green - West Bromwi	-
Eagle Coal and Iron Company • Greet's Green • • West Bromwi	
Eagle Coal and Iron Company • Greet's Green • • West Bromwi	[]
- I WOOD DOWN	nh i
J. Whitehouse Ridge Acre Ditto -	~. I
Lees and Holden Great Bridge - Ditto -	.
Sharp and Brown The Grove Smethwick	- 1
Chapman and Grainger - Oldbury	-
J. Watkin Swindon Works Stourbridge	• [
Geo. Thompson and Co. • • Crook Hav Works • • West Bromwi	eh
W. Gilpin Senior and Co Wedge's Mills Cannock -	-
W. Gilpin Senior and Co Wedge's Mills - Cannock J. Marshall - Monway Works - Wednesbury Thomas Johnson, junior - Church Lane - West Bromwig	. • 1
Thomas Johnson, junior Church Lane West Bromwi	
Bissell, Kay, and Bissell - Waterloo Ironworks - Ditto	
Ditto Birchills do Walsall -	- 10
Hipkins and Sons Victoria Works - West Bromwi	- 10:
Weston and Grice Spon Lane Ditto -	- 10:
Hartland and Co Smethwick Ditto -	- 10:
Wm. Marshall Ditto -	ch- 10:
Wm. Marshall Ditto - J. W. Adlington Ditto - T. Morris, jun Park Lane - Tipton -	ch- 10:
T. Morris, jun Park Lane - Tipton -	ch-
J. Haines and Co Sheep Wash Ditto - Hunt and Sons Brade's Works Oldbury -	ch- 10:
Hunt and Sons Brade's Works - Oldbury - Whitehead and Haines - Tinton -	- 10:
Thompson Hatton and Co Rovereux Works Rilston .	- 16:
THOMPSON TOWNSON THE COL DUBNIT DUBNIT .	- 10:
a i minimum mi	• • • • • • • • • • • • • • • • • • • •

Mills and Forges in South Staffordshire, &c .- continued.

84 85 86 87 88 69 90	Brought forward Thomas and Thompson Hampton and Co. E. P. and W. Baldwin Ditto James Williams and Co. Banks and Morgan Edmund Page	:		Bradley Hall Works Pot House Bridge Works Horseley Fields Works Wildon Works Whittington Works Broadwaters	: : : : : : : : : : : : : : : : : : : :	1638 10 7 3 5= 8 7 5
	Total	•	-		•	 1687

The undermentioned works are at present standing:-

NORTHAMPTONSHIRE.

TOTAL NUMBER OF FURNACES IN BLAST, S.

No.	Names of Works,	Owners.	Furnaces built.	Furnaces in blast,	Furnaces in blast in District.
1 2	Heyford (Weedon)* - East End (Welling- borough)†	Pell and Co Thos. Butlin and Co	3	2	
			4	3	

^{*} The Heyford furnaces are supplied with stone from Gayton, near Blisworth, and from Duston. In blast only a portion of the year; the ore consumed from Gayton being 22,667 tons, from Duston 2,874 tons.

Pig Iron.

The Total Produce of Northamptonshire, 12,800 Tons.

CLOUCESTERSHIRE.

FOREST OF DEAN.

TOTAL NUMBER OF FURNACES IN BLAST, 4.

No.	Names of Works,		Owners.		Furnaces built,	Furnaces in blast.	Furnaces in blast in District.
1 2 3 4 5	Cinderford Park End Dark Hill Oakwood Sondley*	:	 Alloway and Crawshay James and Greenham Messrs. Mushett Ebbw Vale Company B. Gibbons, junior	:	4 2 1 1 2	3 1 0 0 2	
					10	6	6

Only five weeks in blast,

Pig Iron.

The Total Quantity of Pig Iron made was - 31,750 tons.

WILTSHIRE.

FURNACES IN BLAST, 2.

No.	Names of Works.	Owners.	Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
	Westbury	Westbury Iron Co. (Limited)	2	2	
2	Seend	Sarl and Sons	2	0	
			4	2	2
2	·		4	2	

PIG IRON.

Produce of WILTSHIRE - - 5,500 Tons.

SOMERSETSHIRE.

FURNACES IN BLAST, 1.

No.	Name of Works.	Owners.	Furnace built,	Furnace in blast.
1	Pennywell Road -	George Chick	1	1

Pig Iron.

Produce of Somersetshire

- 5,000 Tons.

WALES.

NORTH WALES.

BLAST FURNACES.

TOTAL NUMBER OF FURNACES IN BLAST, 6.

No.	Names of Works.	Owners,	Furnaces built.	Furnaces in blast.	Furnaces in blast in District.
1 2 3 4 5 6 7 8	New British Iron Co. Plaskynaston - Plas Issa - Frood* - Brymbo - Leeswood - Ponkey - Dolydd -	New British Iron Company - John Dickin, Esq Ponkey Iron Company - Jas. Sparrow, Esq Messrs. Darby and Co Ponkey Iron Company - Great Western Company -	2 1 1 2 2 2 9	2 0 1 1 2 0 0	
			13	6	6

^{*} In blast for nine months.

Pig Iron.

Total Produce of North Wales - - 26,980 tons.

SOUTH WALES.

TOTAL	NUMBER	OF	FURNACES	TN	BLAST.

ANTHRACITE DISTRICT	-	-	-	18
BITUMINOUS DISTRICT:				
GLAMORGANSHIRE	-	-	-	73
BRECKNOCKSHIRE	-	-	•	14
MONMOUTHSHIRE	-	-	-	42
				147

FURNACES USING ANTHRACITE.

No	Names of Works.	Owners,	Furnaces built,	Furnaces in blast.	Furnaces in blast in District.
1 2 3 4 5		GLAMORGANSHIRE. Abernant Iron Company W. Parsons Aberdare Iron Company Ystalyfera Iron Company	3 2 2 2 2 11	1* 0 1 0 7	9
1 2	Abercrave Yniscedwyn	BRECKNOCKSHIRE T. Walters Yniscedwyn Iron Company	1 6 7	1 5 2	2
1 2 3	Bryn Amon Gwendreath - Trim aran	CAERMARTHENSHIR Frances Strickey T. Watney	E. 2 3 2	2 0 0	
1	Sandersfoot Total	PEMBROKESHIRE. Penhale Iron and Coal Co	2 36	1 18	1 18
_	rotar .	A V 11 16 22	30	10	10

[•] In blast for 32 weeks.

Pig Iron.

The Total Produce of Anthracite Iron - 58,920 tons

FURNACES USING BITUMINOUS COAL OR COKE.

No.	Names of W	orks		Owners.	Furnaces built,	Furnaces in blast,	Furnaces in blast in District.
			1	GLAMORGANSHIRE	•	1	ŀ
1	Aberamman	-	- 1	Crawshay Bailey	3	3	
2	Abernant	-	-	Aberdare Iron Company -	3 3 2 5	5	
3	Aberdare	-	-	Ditto	3 1		
4	Briton Ferry	-	-	Briton Ferry Iron Company	3	1	
5	Bute -	•	-	Rhymney Iron Company -	2	5 0	i
6	Cefn Cwsc	-	٠	North British Banking Co) ¥		
1	Cwm Avon	-	-	Governor and Co. of Copper Miners *	7	6	
8	Cyfarthda			W. Crawshay and Sons	7	7	
9	Dowlais and I		•	Guest and Co	18	15	
10	Duffryn -	VOI	-	Anthony Hill	5	15	
11	Gadlys -	-		Wayne and Co	4	ا و	
12	Llwynvi Vale	-	_	Llwynvi Vale Iron Co	1 1	<i>5</i> 3 4	
13	Maesteg -	-	-	Ditto	4	1	
14	Oakwood	-	_	Governor and Co. of Copper	1 - 1	•	
	OLK WOOD		_	Miners	2	2	
15	Pentyrch		-	T. W. Booker	2		
16	Penydarren	-	-	William Forman	7	ō	
17	Plymouth		-	Anthony Hill	5	5	
18	Tondu -	-	-	Brogden and Sons	2	9 0 5 9	ŀ
19	Ynisfach -	-	-	Wm. Crawshay and Sons -	4	4	}
				Total	89	73	73

^{*} Four furnaces at full work for the year, and two for eight months.

Pig Iron.

Total Produce of GLAMORGANSHIRE - 539,470 tons.

BRECKNOCKSHIRE.

1	Beaufort -	-	-	Sir Jos. and C. Bailey	- 1	8	7	
2	Clydach -	-	-	Clydach Iron Co	-	4	3	
3	Hirwain -	-	-	Francis Crawshay	-	4	4*	
4	Panty Prid	-	-	Ditto	-	s†	0	
	-			Total -	.	19	14	14
				Total -	-	19	14	14

[•] In blast for the first six months of 1859.

Pig Iron.

Total Produce of Brecknockshire - 59,600 tons.

[†] Two furnaces ready for blast, and one 3 ready.

No.	Names of V	Vork	s. 	Owners.			Furnaces built,	Furnaces in blast.	Furnaces in blast in District,
			ļ	MONMOUTHSE	IIR	E.			
1	Abersychan	-	-	Ebbw Vale Co	-	-	6	6	
2	Blaenavon	-	-	Blaenavon Iron Co.	-	-	-	_	
8	Blaina -	-	-	Fred. Levick -	-	-	2	2	
4	Cwm Celyn	-	-	Do	-	-	2	2	
5	Coalbrook Va	ıle	-	Do	-	-	2	2	
6	Cwmbrân	•	-	J. Lawrence -	-	-	1	1	
7	Ebbw Vale	-	-	Ebbw Vale Iron Co.	-	-	4	3	:
8	Varteg and G	olyn	os -	Crawshay Bailey and Morgan	Wı	n.	6	4	
9	Nantyglo			Sir Jos. H. Bailey	<u>-</u>	-	7	0	
10	Pentwyn -	_		Ebbw Vale Iron Co.			3	0	
11	Pontypool *		_	Pontypool Iron Co.	_		4	4	
12	Rhymney	_	_	Rhymney Iron Co.	-	-	4	4	
13	Sirhowy -	-		Ebbw Vale Iron Co.		-	5	• 3	
14	Tredegar	-	•	Tredegar Iron Co.	-	_	9	8	
15	Victoria -	-	-	Ebbw Vale Iron Co.		-	4	3	
				Total	-		59	42	42

^{* 3} cold blast, 1 hot blast.

Pig Iron.

·Total Produce of Monmouthshire - 327,300 tons.

Total Produce of SOUTH WALES.

			Tons.	Tons.
BITUMINOUS DISTRICT	- Glamorganshire Brecknockshire	-	539,470 59,600	
	Monmouthshire	-	327,300	926,370
Anthracite District	- Glamorganshire Brecknockshire Caermarthenshir: Pembrokeshire	-) E	}	58,920
			-	985,290

South Wales Tin Plate Works.

Situation.	Name of Proprietor.	Power employed.	
Carmarthen Kidwelly	Mc Wayne	Water. Do. Steam. Do. Do. Do. Steam and water.	
Ynispenlich	Henry Stuck and Co Wm. Parsons - Ystalyfera Iron Company - Jos. Williams and Co Murgam Tin Plate Company - Governor and Company of Copper Miners. G. B. Morris -	Do. Do. Steam. Steam and water. Steam. Water.	

^{*} The largest in the world.

SCOTLAND.
TOTAL NUMBER OF FURNACES IN BLAST, 125.

No.	Names of Works	i.	Owners.	Furnaces built,	Furnaces in blast.	Furnaces in blast in District.
l			AYRSHIRE.	l	į	l
1	Ardeer	_ '	Merry and Cunningham -	1 4	1 4	1
2	Blair	-	Wm. Baird and Co	5	4	1
3	Dalmellington -	-	Dalmellington Iron Co	5	4	ſ
4	Eglinton -	-	Wm. Baird and Co	7	7	I
5	Glengarnock -	-	Merry and Cunningham -	9	9	1
6	Lugar	-	Wm. Baird and Co	4	l –	ł
7	Muirkirk -	-	Do	3	2	I
8	New Cumnock	-	New Cumnock Iron Co	8	l –	l
9	Portland	-	Freeland and Lancaster -	5	4	}
				45	34	34
			LANARKSHIRE.			
11	Calder	_	William Dixon	8	5	•
2	Carnbroe -	_	Merry and Cunningham -	6	4	l
3	Castle Hills -	_	Shotts' Iron Co	3	1 -	Į.
4	Clyde and Quarter	_	Colin, Dunlop, and Co	9	7	l .
5	Coltness -	-	Coltness Iron Co	9	8	ł
6	Dundyvan -	-	Trustees of J. Wilson	8	4	}
7	Gartsherrie -		William Baird and Co	16	13]
8	Govan	-	William Dixon	6	3	į.
9	Langloan -	-	Addie and Rankin	6	6	1
10	Monkland -	-	Monkland Iron and Steel Co.	9	9	
11	Omos	-	J. Robert Stewart	4	8	1
12	Shotts	-	Shotts' Iron Co	5	4	1
13	Summerlee -	-	Wilsons and Co	8	8	1
14	Wishaw	-		3	2	1
				100	76	76
			Carried forward	145	110	110

No.	Names of Works.	Owners.		Furnaces built.	Furnaces in blast,	Furnaces in blast in District,
		Brought forward -	-	145	110	110
		FIFESHIRE.				
1 2 3	Forth Lochgelly Lumfinnans	Forth Iron Co Lochgelly Iron Co A. Christie and Co	:	7 4 1	5 - 1	
i				12	6	6
		LINLITHGOWSH	IRE	•		
1	Kinniel	Wm. Wilson and Co	-	4	3	3
		STIRLINGSHI	RE.			
1 2	Almond Bank Carron	James Russel and Son Carron Company -	-	4	1 4	
ļ				7	5	5
		CLACKMANNANS	HIR	E.		
1	Devon	J. Miller	- ;	3	- 1	
		DUMBARTONSH	IRE.			
1	Garscube	Montgomrie and Fleming	g -	2	- 1	
		HADDINGTONSE	IIRE	•		
1	Gladsmuir or West- bank}	C. and A. Christie -	-	ι	1	1
		ARGYLESHIR	E.			
1	Bunawe in Lorn -	Harrison, Ainslie, and C		1		
		Total -	•	175	125	125

The NUMBER of FURNACES in BLAST on 31st December, 125.

Pig Irox.

Total Produce of Scotland, 960,550 Tons.

The year began with 131 furnaces in blast; but several new furnaces of large size have been blown in, while those blown out have been of the smallest dimensions.

The Shipments and Railway deliveries during the past year have been 570,000, or 12,000 tons in excess of those of 1858. On examining them we find there has been shipped coastways 312,755 tons against 284,000 in 1858.

To foreign ports 254,245 tons against 274,000 in 1858.

Of which France has taken 51,345 tons against 52,441 in 1858, and 67,713 in 1857; Germany and Holland have taken 68,215 against 112,589 in 1858, and 127,749 in 1857; Russia has taken 5,669 against 4,113 in 1858, and 534 in 1857; Spain and Portugal have taken 8,629 against 13,015 in 1858, and 10,240 in 1857; United States have taken 85,187 against 51,617 in 1858, and 42,192 in 1857; British America has taken 10,777 against 8,290 in 1858, and 15,352 in 1857; and Italy has taken 10,470 against 12,294 in 1858, and 12,525 tons in 1857.

The consumption in Scotland is estimated at about 7,000 tons per week, which is a considerable increase over 1858. During the early part of the year the demand for home consumption was very moderate, but as it progressed the malleable iron works became active, and their returns show 150,000 tons of pig iron consumed against 182,000 during 1858. Several small works have started up since the stoppage of the Monkland Works in 1857, so that the make of malleable iron in Scotland this year has been greater than during any former period.

SUMMARY OF PIG IRON PRODUCE IN 1859.

							Tons.
NORTHUMBERLA	XD	-	-	•	-	-	31,500
DURHAM	-		-	-	-	•	370,339
YORESHIRE, NO	orth Ridio	g	•	•	-	-	216,127
Do. Wo	est Riding	3	-	-	-	-	84,950
LANCASHIRE	•	•	-	-	-		26,491
CUMBERLAND	•	•	-				50,097
DERSYSHIRE	•	•	•	-	_		139,250
SHROPSHIRE	_	-	-	_	_	_	149,480
STAFFOR DEHILE	Nonzu	_	_	_	_		•
	4	-	-	•	-	•	143,500
Do.	South	-	•	-	-	-	473,300
NORTHAMPTONS	HIRE	-	-	•	-	-	12,800
GLOUCESTERSHI	RE	-	-	-	-		31,750
WILTSHIRE AND	SOMETSE	TSHIRE	-	-	-	-	10,500
NORTH WALES	•	•	-	-	-	_	26,980
SOUTH WALES,	Anthraci	te			_	_	58,920
•				_	_	_	-
Do.	Bitumin	ous	-	-	-	•	926,370
SCOTLAND	-	•	-	-	•	-	960,550
TOTAL PR	ODUCE of	the Unr	TED KIN	GDOM	-	•	3,712,904

PRICES of SCOTCH IRON.

88 88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	64. 64. 64. 64. 69. 88. 88. 88. 88. 88. 88. 88. 88. 88. 8	版 ・名名名性社会会会会会会 8 元 4 元 4 元 5 元 5 元 5 元 5 元 5 元 5 元 5 元 5
452m. 458m. 603m. 770m. 789m. 700m. 105 114 113 - 1,770 25,818 250m. 250m. 306m.		 882m. 878m. 824m. 600m. 690m. 630m. 100 103 113 — 2 21m. 225m.

900	1,000,000		1.800.850
340,000 960,550	254,000 309,000 7,000	190,000 150,000	141,000
Stock on 1st January 1859 • Production in 1859 • •	Shipments, Foreign - Do. Coastways Forwarded to England per railway	Consumed in Scotland Foundries Malleable iron works	Connal's stores . Makers' yards and other stores

MARKET PRICES of Pig Iron, being the Average of each Week for the Year ending 31st December 1859.

The '	Week es	nding		Prices, Welsh Pig.	Prices, Scotch.	Prices, Cleveland.	Prices, Staffordshire.
			_	£ s. d,	£ s. d.	£ s. d.	£ 1. 4
Jan. 7		_	-	3 15 0	2 13 6	2 19 6	4 10 0
, 14	-	•	-	3 15 0	2 13 6	2 19 6	4 10 0
" 21	-	-	-	3 15 0	2 13 6	2 19 6	4 10 0
,, 28	-	-		3 15 0	2 13 6	2 19 6	4 10 0
Feb. 4	-	-	-	S 15 O	2 13 6	2 19 6	4 10 0
,, 11	-	•	-	3 15 0	2 13 6	2 19 6	4 10 0
" 18	•	-	-	3 15 0	2 13 6	2 19 6	4 10 0
25	-	-	-	3 15 0	2 11 6	2 19 6	1
Mar. 4	-	-		3 15 0 3 15 0	2 11 6 2 11 6	2 19 6 2 19 6	4 10 0
" 10	_	_•	-	3 15 0 3 15 0	211 6	2 19 6	4 10 0
" or			-	3 15 O	2 11 6	2 19 6	4 10 0
Apr. 1	_	_	-	3 15 O	2 11 6	2 19 6	4 10 0
	-	-	-	3 15 O	2 11 6	2 19 6	4 10 0
" 15	-	•	-	3 15 O	2 11 6	2 19 6	4 10 0
,, 22	-	•	-	3 15 O	2 11 6	2 14 0	3 10 0
" 29	•	-	-	3 15 0	2 9 0	2 14 0	3 10 0
May 6	-	•	-	3 15 O	290	2 14 0	3 10 0
, 13	-	-		3 15 O	2 10 0	2 14 0	3 10 0
" 20	:	•	-	3 15 O	290	2 14 0	3 10 0
_ " 47	•	-	-	3 15 0	290	2 14 0	3 10 0
June 3	-	•	•	3 15 0 3 15 0	290	2 14 0 2 10 0	3 10 0 3 10 0
,, 10	-	-		•	290		3 10 0
" 17 " 24	-	•	-	3 15 0 3 15 0	280	2 10 0 2 10 0	3 10 0
July 1	•	-	-	3 15 0	280	2 10 0	8 10 0
٠.	٠.	•	-	3 15 0	2 11 9	2 10 0	3 10 0
" 1.		-	-	3 15 0	2 15 0	2 10 0	3 10 0
" 13 " 22	• -	•	-	3 15 0	2 13 0	2 10 0	3 10 0
" 29	-	-	-	S 15 0	2 13 0	2 10 0	3 10 0
Aug. 6	-	•	-	3 15 0	2 13 0	2 10 0	3 10 0
,, 12	-	-	-	3 15 0	2 13 0	2 10 0	3 10 0
" 19	-	•	-	3 15 0	2 13 0	2 10 0	3 10 0
" 26	-	-	-	3 15 0	2 13 0	2 10 O	5 10 0
Sept. 2	-	-	-	3 15 0	2 13 0	2 10 0	3 10 0
" 9	•	•	-	3 15 0 3 15 0	2 13 0	2 10 0 2 10 0	3 10 0
"16 "23	•			3 15 0 3 15 0	2 13 0 2 11 6		3 10 0 3 10 0
" "	_ ^		- 1	3 15 0	211 6	2 10 0 2 10 0	3 10 0
Oct. 7	-	•	-	3 15 0	211 6	2 10 0	3 10 0
1.4	-	-	-	3 15 0	2 11 6	2 10 0	3 10 0
" 14 " 21	•	-	-	3 15 O	2 11 6	2 10 0	3 10 0
., 28	-	-	-	3 15 0	2 11 6	2 10 0	\$ 10 0
Nov. 4	•	-	-	3 15 O	2 11 6	2 10 0	5 10 0
"11	•	-		3 15 O	11 6	2 10 o	3 10 0
" 18	-	-	-	S 15 O	11 6	2 10 O	5 10 0
_ ,, 25	-	•	-	3 15 0	2 13 6	2 10 0	3 10 0
Dec. 2	-	•	-	3 15 0	2 13 6	2 10 0	3 10 0
" 9	-	-	-	3 15 0	2 15 0 2 17 0	2 10 0	3 10 0
"16 " 23	-	-		3 15 0 3 15 0	2 17 0 2 17 0	2 10 0 2 10 0	3 10 0
" 。			[S 15 0	2 17 0	2 10 0 2 10 0	3 10 0 3 10 0
,, 30				J 13 U	- 17 0	2 10 0	3 10 0
Highest Pri	ce	-	-	3 15 O	2 17 0	2 19 6	4 10 0
Lowest Price	ce	•	-	3 15 O	280	2 10 0	\$ 10 0
Mean avera	ge Pric	e for the	١Į:	3 15 O	2 12 0	2 13 3	3 15 9
Year	_		. ri	3 13 0	2 12 U	2 12 2 j	2 12 7

IRON EXPORTS, 1859.
Showing the Quantities sent from each Port.

Posts.	Pig Iron.	Bundle and Bar Iron.	Rails.	Anchors.	Chain.	Iron Pipes.
ENGLAND.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Liverpool	29,609	169,189	36,759	_	_	_
Middlesbro' -	25,828	1,290	6,583		_	4,913
Newcastle	15,226	4,786	7,247	632	2,839	1,904
Hartlepool -	6,8 <i>5</i> 3	1,158	17,862	_	12	631
Hull	1,669	16,780	3,418	_	_	_
Sunderland	1,507	404	5,307	36	43	_
Shields - · -	190		_	21	-	_
Seaham	-	_	_	9	-	_
Stockton	20	_	_	_	-	_
Grimsby	-	66	_	-	_	_
707 A T 70 G			5			
WALES.		04.400	141 500			
Cardiff	_	24,432	141,526	_	-	_
Newport	1,916	599	84,680	-	_	_
Swansea	_		768	-	_	_
SCOTLAND.						
Glasgow	76,520	14,305	_	-	_	-
Ardrossan	38,642	612	_	_	_	-
Grangemouth -	30,726	666	. —	-	-	_
Greenock	8,813	1,460	_	_	-	-
Borrowstoness -	7,329	118	_	-	-	-
Alloa	5,104	-	_	-	-	-
Troon	3,101	-	_	_	-	
Bowling Bay -	2,497	-	_	-	_	-
Port Glasgow -	1,230	85	_	-	-	-
Ayr	800	_	_	-	_	-
				<u> </u>		

METAL EXPORTS AND IMPORTS.

Compiled from the Board of Trade Returns.

ACCOUNT of METALS Exported from the United Kingdom, being the Produce of the same, for the Year ending 1859, and the two previous Years.

· ·	Q	IITITKAU,	38.	DECLARED VALUE.		
Metals.	1857.	1858.	1859.	1857.	1858.	1839.
Iron, Pig Tons "Bar, Bolt, and Rod do. "Railway of all kinds do. "Wire do. "Cast do. "Wrought, of all sorts do. Steel, unwrought do. Copper, in Bricks and Pigs Cwts. Do. in Sheets and Nails, including Mixed or Yellow Metal for Sheathing Do. Do. Wrought, or other sorts do. Brass, of all sorts do. Lead Tons Tin, unwrought Cwts.	422,086 303,674 455,301 11,353 72,835 242,638 22,374 142,920 274,536 65,419 21,960 22,068 43,758	363,143 254,061 433,250 10,220 78,192 193,814 16,378 134,385 303,316 58,056 26,629 19,555 46,542	313,513 300,786 526,953 12,356 81,244 200,543 24,714 126,990 286,588 41,757 25,626 20,491 57,496	2,772,676 3,995,673 242,087 753,334 3,468,114 748,579 852,055	£ 1,084,170 2,069,163 3,565,224 209,073 822,979 2,968,787 569,676 699,622 1,618,403 381,425 155,511 459,983 270,698 1,357,151	2 894,917 2,577,468 4,143,666 238,632 796,335 3,065,332 691,827 1,562,272 257,251 149,657 469,946 351,214

ACCOUNT of FOREIGN and COLONIAL METALS Imported into the UNITED KINGDOM in the Year ending 1859, and the two previous Years.

Metals,			1857.	1858.	1859.
Copper Ore and Regulus Copper, unwrought and part wrought Iron in Bars, unwrought Steel, unwrought Lead, Pig and Sheet Spelter Tin, in Blocks, Ingots, Bars, or Slabs Quicksilver	:	- Tons - Cwts. - Tons - do. - do. - do. - Cwts. - lbs.	95,094 128,700 50,163 2,030 12,768 18,001 54,173 475,093	97,099 128,230 25,444 1,788 14,139 23,725 59,115 320,723	84,455 215,669 46,713 3,259 25,690 30,514 54,666 3,169,368

ACCOUNT of Foreign and Colonial Metals Exported from the United Kingdom in the Year ending 1859, and the two previous Years.

Metals.				1857.	1858.	1860.
Copper, unwrought and part wrought		•	- Cwts.	41,991	. 46,237	47,996
Tin, in Blocks, Ingots, Bars, or Slabs	•	•	- do.	7,603	5,970	7,988
Quicksilver	•	•	- lbs.	1,406,460	756,802	2,335,986

A RETURN of the QUANTITIES of ORE Imported into the UNITED KINGDOM in the Year 1859, distinguishing the Ports into which imported.

Ores,	Ports.	Quantities.	Value.
Antimony Ore	London Liverpool Total -	Tons. cwts. qrs. lbs. 1,187 0 0 0 5 0 0 0 0 1,192 0 0 0	£
Antimony Rogulus -	London Grimsby Hartlepool Leith Total -	10 9 3 27 2 4 0 0 4 17 2 10 0 5 2 7	
Cobalt Ore	London Liverpool Hull Newcastle Total -	1 0 0 0 220 0 0 0 259 0 0 0 6 0 0 0	180 6,420 13,095 500
Copper Ore	London	4,014 0 0 0 26,093 0 0 0 310 0 0 0 19 0 0 0 417 0 0 0 38 0 0 0 23 0 0 0 39,693 0 0 0	
Copper Regulus .	London Liverpool Bristol Swansea Total -	203 0 0 0 4,185 0 0 0 20 0 0 0 8,790 0 0 0	
Gold Ore	London Southampton Total -	18 2 3 3 0 0 3 4 18 3 2 7	3.50 2,90.5 3,25.5

Ores,	Ports. Quantities.	Value
Iron Gre -	- London	£
Mickel Ore -	London Liverpool Plymouth Hull Total - 1	4,762 1,457 20 4,571 0,810
Manganese Ore	London 247 0 0 0 0 Liverpool 18,728 0 0 0 0 Bristol 170 0 0 0 0 Gloucester - 457 0 0 0 0 Goole 41 0 0 0 0 Hull 400 0 0 0 0 Shields, North - 12,053 0 0 0 Shields, South - 181 0 0 0 Swansea - 1 0 0 0 Swansea - 1 0 0 0 Aberdeen - 86 0 0 0 Glasgow 344 0 0 0 Grangemouth 1,737 0 0 0 Bys 0 0 0 Total - 35,448 0 0 0	
nenumerated Ore -	79,6 79,6	01 67 60 52 00 31 7 99

Ores.	Ports.	Quantities.	Value.
Unenumerated Gre -	Brought forward - Sunderland - Swansea Folkestone Greenock Grangemouth - Leith Port Glasgow - Dublin	Tons. cwts. qrs. lbs.	£ 140,006 6,129 1,485 31 103 85 650 50 2,255
Platina and Ore -	London Southampton	Total -	12,010 6,285 308 100 18,703
Silver Ore	London Liverpool Southampton Swansea Total -	98 7 2 0 1,666 14 0 0 21 4 3 14 4,664 18 0 0 6,451 4 1 14	5,240 102,998 220 234,179 342,637
Tin Ore and Regulus -	London Liverpool Total -	203 0 0 0 360 0 0 0 563 0 0 0	
Lead Ore	London	114 0 0 0 0 1,715 0 0 0 0 107 0 0 0 0 48 0 0 0 0 109 0 0 0	
	Total -	2,099 0 0 0	

Custom House, Examiner's Office, 27th February 1860.

W. W. JAY, jun.

1859.

COAL.

Number of Collieries in each Inspector's District.

ENGLAND AND WALES.

Name of Inspector.	District.	Number.
1. MATTHIAS DUNN, Newcastle-on-Tyne, Do.	DURHAM and NORTHUMBERLAND - CUMBERLAND	142 28
2. John J. Atkinson, Bowburn, Durham.	DURHAM, South Division	— 170 141
3. CHARLES MORTON, St. John's, Wakefield.	Yorkshire	583
4. John Hedley, Derby.	DERBYSHIRE NOTTINGHAMSHIRE WARWICKSHIRE	151 23 14 17
5. THOMAS WYNNE, Stone.	STAFFORDSHIRE, North CHESHIRE SHROPSHIRE	205 127 35 59
6. James P. Baker, Wolverhampton.	STAFFORDSHIRE, South	422
7. JOSEPH DICKINSON, Pendleton, Manchester.	LANCASHIRE, North and East, or the Manchester District	272
8. PETER HIGSON, Manchester.	Lancashire, St. Helen's - Wigan - FLINTSHIRE - DENBIGHSHIRE - Anglesea -	109 37 39 5
9. LIONEL BROUGH, Clifton, Bristol.	GLOUCESTERSHIRE SOMERSETSHIRE DEVONSHIRE MONMOUTHSHIRE	
10. Thomas Evans, Cardiff.	PEMBRONESHIRE CÆRMARTHENSHIRE GLAMORGANSHIRE	20 87 181 —— 288

SCOTLAND.

Name of Inspector.	District.	Number.
11. WILLIAM ALEXANDER, Glasgow.	LANARKSHIRE, West Division AYRSHIRE STIRLINGSHIRE, West Division DUMBARTONSHIRE RENTREWSHIRE DUMFRIESHIRE	- 62 - 91 - 16 - 12 - 9
12. ROBERT WILLIAMS, Edinburgh.	LANARESHIRE, East Division FIVESHIRE CLACKMANANSHIRE HADDINGTONSHIRE EDINBURGHSHIRE LINLITHGOWSHIRE STIRLINGSHIRE, East Division PERELESHIRE PERTHSHIRE	- 102 - 41 - 9 - 12 - 15 - 18 - 20 - 1 - 1
	IRELAND. ULSTER COAL FIELD LEINSTER COAL FIELD MUNSTER COAL FIELD	- 13 - 31 - 29 - 73

TOTAL NUMBER OF COLLIERIES IN UNITED KINGDOM.

ENGLAND AND WALES	_	Number. - 2,463						
SCOTLAND	•					-	-	413
IRELAND	-	-	•	-	-	-	-	73
							•	2,949

DURHAM AND NORTHUMBERLAND.

The Number of Collieries.

Mr. M. Dunn's Inspection District.

					N	umber.
Tyne, Blyth, and Coquet District	t	•	-	•	-	78
Lansdale Collieries		•	•	•	-	64
					-	142
						148
Mr. John J. Atkins	on's	Inspec	tion D	istrict.		
Tyne District		-	-	-	-	21
Wear and Seaham		-	-	•	-	34
Tees, Hartlepool, and Stockton		•	•	•	-	72
Lansdale Collieries	•	•	-	-	-	14
					•	
						41
					_	

G

GROSS PRODUCE of the COAL MINES of DURHAM and NORTHUMBERLAND.

	Tons.
Coals exported to Foreign Countries	3,674,883
Coke exported to ditto 184,032 tons, equivalent to	• •
Coals	368,064
Coals sent coastwise	6,219,949
Coke ditto ditto 26,297 tons equivalent to Coals -	52,594
Coals sent by Railway for Local consumption and Land sale -	1,676,805
Coals sent by Railway to other places south of Leeds (through	
Traffic)	137,487
Coke carried over Railway for Local consumption, Land sale, use on North-eastern Railway, and shipped at Hull, 272,089	
tons, equivalent to Coals	544,178
Coke sent southward by North-eastern Railway, 297,382 tons,	
equivalent to Coals	594,764
Coals distributed by Newcastle and Carlisle Railway	1 20,000
Coals ditto ditto for shipment in Cumberland -	32,379
Coke ditto ditto 11 tons, equivalent to Coals -	22
Cools and Coke used in Iron Works (estimated)	1,200,000
Colliery Consumption (estimated)	130,000
Local Consumption in Manufacturing and for General Purposes	1,250,000
Total for Durham and Northumberland	16,001,125

DETAILS of the SHIPMENT and RAILWAY DISTRIBUTION of COALS and COKE from Durham and Northumberland.

The Tyne Commissioners' Report gives the Coal exported from the Tyne as being, in—

1859 - - 4,407,225 Tons.

1858 - 4,018,990 ,, Increase, 988,235 tons.

FROM the Abstract of the Treasurer's Account with the Commissioners for regulating the loading of Ships with Coals in the Port of Newcastle-upon-Tyne from the 1st of January to the 31st of December, we have the following:—

				Keels.	£	8.	d.
January, cash							
in Newc	astle and Shi	ields, at 🖟 pe	er keel -	17,272	35	19	8
February,	do.	do.	•	12,890	26	17	1
March,	do.	do.	-	13,502	28	2	7
April,	do.	do.	-	17,148	35	14	6
May,	do.	do.	-	17,128	35	13	8
June,	do.	do.	-	16,610	34	12	1
July,	do.	do.	-	20,458	42	12	5
August,	do.	do.	-	19,986	41	11	11
September,	do.	do.	-	18,574	38	13	11
October,	do.	do.	-	20,258	42	4	1
November,	do.	do.	-	17,038	35	9	11
December,	do.	do.	-	17,044	35	10	2
				207,888	499	2	

The measure of the keel is 8 Newcastle chaldrons of .53 cwt. each. 207,888 keels = 4, 407,225 tons. 438/.2s. the amount levied by the Tyne Commissioners at \(\frac{1}{2}d \), per kell

NORTH-EASTERN RAILWAY.

Return of Coal and Coke-Railway Distribution.

1859.

	Weight.	Total Weight.
The quantity of Coal carried over the North-Eastern Railway in 1859 for Local Consumption and Land Sale from the Durham and Northumberland Coal Fields, and which was distributed over the Districts Berwick and Kelso in the North, and Leeds, Knottingley, and Altofts in the South	Tons. cwts.	Tons. cwts.
Shipped at Hull	646 7 45,015 19	1,676,805 12
The quantity of Coal passed over the North-Eastern Railway to Districts South of Altofts, Knottingley, and Leeds, and also of Coal to places North of Kelso and Berwick, being the entire through traffic in Coals The quantity of Coke carried over the North-Eastern Railway for Local consumption and Land Sale between Kelso and Berwick in the North, and Leeds, Knottingley, and Altofts in the South Shipped at Hull N.E. Company's use	157,487 8 116,773 12 475 12 154,840 2	137,487 8
The quantity of Coke carried over the North-Eastern Railway to districts South of Altofts, Knottingley, and Leeds, and also to places North of Kelso and Berwick, being the entire through traffic in Coke	297,382 13	272,089 6 297,382 13
The quantity of Coal carried over the North-Eastern from Yorkshire and Lancashire Collieries for consumption at places on the North-Eastern Railway - For Shipment at Hull	297,612 7 36,359 12 863 0	534,834 19
		2,718,599 18

NEWCASTLE AND CARLISLE RAILWAY.

						Tons.
Coals shippe	d at Maryport	-	•	-	- :	36,053
Coke ditto	ditto	1,401 tons	= as co	als -	•	2,802
Coals ditto	at Port Carlis	le and Sill	oth -	•	- 9	24,318
Coke ditto	ditto	11 tons	= as coa	ıls -	-	22
Coals distrib	uted for Local C	onsumption	on upon t	he New	astle	
and Carlis	de Railway -	•	•	-	- 19	20,000
	Total	•	-	-	- 10	33,294

The Coal Traffic on the STOCKTON and DARLINGTON Railway for the year 1859 was-

						Tons.
Coals and	coke ex	ported—this do Eastern	es not pass	on the]		59. 4 36
Ditto	ditto	Land sale, for turing purpo		and ma	nufac-	83,115
Ditto	ditto	sent on to the at Darlington		stern R		290,512
					1,8	333,063

The MIDLAND RAILWAY received from the Durham and Northumberland Coal-field 113,922 Tons.

The Great Northern Railway received from the Durham and Northumberland Coal-field, for the London District, the following Coals:—•

Name of Colliery.						
•	-	-	-	7.959	11	
•	•	-		36	14	
•	-	-	-	2,290	6	
•	-	-	_	41,533	13	
-	-	-	-	3,280	18	
-	-	-	-	763	1	
-	•	•	-	111	14	
•	-	-	-	- 384	0	
-	•	-	-	4.185	16	
•	-	-	-	26	Ō	
-	•	•	•	140	4	
		Total	-	60,711	17	
					7,959 36 2,290 41,533 3,280 763 111 384 4,185 26	

^{*} The information contained in the Tables, printed in this form, of the Coal received into the London District is derived from the "Statement of Coal and Cake brought by Railway and Canal within the London District," and the "Account of Coal, Culm, and Cindere imported into the Port of London." Published by authority of the Corporation of London. James R. Scott, Clerk and Registrar of the Coal Market.

The Eastern Counties Railway received the following Coals for the London District:—

Nan	ne of th	e Collie	ry.			Tons.	cwts.
	-	_					
Belmont	-	•	•	-	-	390	19
Bitchburn	-	•	-	•	-	24	18
Brandon	-	•	-	-	•	122	0
Lambton	•	-	•	-	-	213	2
South Durb	am	•	-	•	-	6	0
Lumley	•	-	•	•	-	44	13
				Total	•	501	12

The London and North-western Railway received the following Coals for the London District:—

Nam	e of C	olliery.				Tons.	cwts.
		-					
Brancepeth	•	-	•	•	•	571	18

The SOUTH-EASTERN RAILWAY received the following Coals for the London District:—

Name	of Co	ollier y .				Tons.	cwts.
		•					
Hartlepool	•	•	-	•	•	154	15
Haswell	•		•	•	-	72	8
Hetton	-	•	•	•	-	437	8
Heugh Hall		-	•	•	-	123	0
North Hetton	•	• _	•	•	•	38	6
Pease's, West	-	•	-	•	-	4	18
Small	•	-	-	•	•	323	16
Stewarts	-		•	-	-	943	7
Sundries		•	-	-		1,825	13
Tanfield	•	•	-	-	-	3,372	16
West Hetton	-	•		•		113	14
Coke	•		•	•	-	5,181	17
Gasforth		•	•	-		61	19
Haswell (The	rpe)	•	•	•	-	70	17
				Total	•	12,724	14

of Coals and Coke sent to London and other Ports of the United Kingdom, from the Durham and Northumberland Coal-fields, from the under-mentioned Ports, in the Year 1859.	102
COALS and COKE sent to London Northumberland Coal-fields, from	Durham and
COALS and COKE sent to London Northumberland Coal-fields, from	the
COALS and COKE sent to London Northumberland Coal-fields, from	from
COALS and COKE sent to London Northumberland Coal-fields, from	Kingdom, e Year 1859
COALS and COKE sent to London Northumberland Coal-fields, from	UNITED ITS, in the
COALS and COKE sent to London Northumberland Coal-fields, from	the Po
COALS and COKE sent to London Northumberland Coal-fields, from	orione
COALS and COKE sent to London Northumberland Coal-fields, from	Ports
COALS and COKE sent to London Northumberland Coal-fields, from	other under
COALS and COKE sent to London Northumberland Coal-fields, from	and the
COALS NORT	LONDON a
COALS NORT	to L-fe
COALS NORT	Sen Contract
COALS NORT	OKE RLAN
COALS NORT	and C
of	COALS NORT
	o

									•									
	NEWCA	STLE.	Внів	.DS.	Вст	±	Ажві	4	SUNDERL	AXD.	8ели,	IX.	Навты	FPOOL.	Srock	TOM.	Мгорг	SBRO'.
	Coals.	Coke.	Coals.	Coke.	Coals.	Coke.	Coals.	Coke.	Coals.	Coke.	Coals.	Coke.		Coke.	Coals.	Coke.	Coals.	Coke.
	Tons. 184,219	Tons.	Tons. 586	Tons.	Tons. 8,220	Tons.	Tons.		Tons.	Tons. 26	Tons. 52,006	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
-	153,500	1,761	546	1	6,577	i	908	1	127,463	ı	52,766	ı	108,889	80	1	ı	14,129	1
•	150,782	1,136	346	ı	699'6	1	496	i	118,359	464	50,942	1	104,498	ı	200	ı	19,689	ı
•	126,945	1,100	964	1	7,515	1	286	1	100,101	108	42,274	ı	89,622	ı	210	١	13,906	1
•	118,430	1,604	872	1	162,7	1	739	1	104,587	l	44,322	1	91,302	5	580	1	11,949	ì
•	146,939	2,865	860	15	11,631	ı	979	1	961'801	8	54,755	ı	102,199	1	8	l	15,984	1
•	192,482	3,082	738	1	12,281	1	ı	ı	123,358	19	64,680	1	105,728	48	130	1	17,859	ı
.	185,895	2,109	889	140	10,471	ı	77	1	145,919	12	70,582	1	109,127	15	ı	ı	21,606	225
•	192,737	2,997	ı	ı	10,520	1	284	ı	149,250	88	9,710	ı	113,929	8	1	I	17,471	1
-	183,295	1,260	19 2	i	8,302	1	262	ı	148,531	ı	48,256	ı	108,462	Ξ	1	ı	13,707	345
.	817,868	2,056	ı		10,448	1	615	ı	174,489	1	52,841	1	125,618	1	145	ı	17,197	189
•	813,189	1,078	988	1	6,476	1	808	1	160,352	1	48,784	1	109,416	ı	150	1	15,547	183
		Coals. - 184,219 - 153,500 - 156,945 - 126,945 - 118,430 - 192,787 - 192,787 - 192,787 - 191,7868 - 217,868	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Coke. Coals. Coke. Tons. Tons. Tons. Tons. 1,275 586 — 1,275 586 — 1,136 346 — 1,136 346 — 1,504 872 — 2,865 860 15 2,865 860 15 2,997 — 5 1,260 492 — 5 1,260 492 — 6 1,078 896 — 9 1,078 896 —	Coke. Coke. Coke. Coals.	Coke. Coals. Coke. Coals. BLTT	Coke. Coke	Coke. Coke. Coke. Coke. Coals. Coals. Coke. Coals. Coke. Coals. Coke. Coals. Coke. Coals. Coke. Coals. Coke. Coals. Coal	Coke. Coke. Coke. Coals. Coke. Coals. Coke. Coals. Tona. T	Coke Coals Coke Coals Coke Coals Coke Coals Coke Coals Coke Coals Tons T	Coke Coals Coke Coals Coke Coals Coals	Coke Coals Coals Coals Coals Coals Coals Coals Coals Coals Coals Coals Coals Coals Coals Coals Coals Coal	Coke Coals Coals Coke Coals Coke Coals Coke Coals Coke Coals Coke Coals Coke Coals Coke Coals Coke Coals Coals Coke Coals Coal	Coke Coals Coals Coke Coals Coke Coals Coals Coke Coals Coals Coals Co	Coke, Coals, Coa	Coke. Coals. Coke	Cole. Cole

MONTHLY RETURN of COALS and CORE exported to Forrigh Countries from the under-mentioned Ports of the Counties of DURHAM and NORTHUMBERLAND and from MIDDLESBORO' in the Year 1859.

(Compiled from "Browne's Export List.")

7		NEWCA	WCASTLE.	Shirids.	DS.	Встти.	pi l	AMBLE.		SUNDERLAND	LAND.	Seaham.	AX.	HARTLEPOOL.	Froot.	Sroci	STOCKTON.	Мірріктвоко'.	SBORO'.
*SITHOPPI		Coals.	Coke.	Coals	Coke.	Coals.	Coke.	Coals.	Coke.	Coals.	Coke.	Coals.	Soke	Coals.	Coke. Coals, Coke.	Coals	Coke.	Coals	Coke.
January -	•	Tons.	Tons.	Tons. 1,392	Tone	Tons. 4,708	Tons.	Tons. 3,939	Tong.	Tons. 33,667	Tons.	Tons. 2,625	Tong	Tons. 15,404	Tons. 781	Tons. 165	Tons.	Tons. 2,868	Tons. 184
February -	,	116,448	11,453	4,641	1	7,665	1	3,904	1	52,952	2,040	3,528	i	19,277	1,604	8	ı	1,190	593
March -	•	171,948	12,717	14,304	200	13,961	I	5,363	ı	57,337	8 69	7,428	86	44,647	2,409	1	I	5,344 1,085	1,085
April	•	\$11,605	8,239	8,550	298	7,487	I	6,027	ı	93,400	2,807	6,186	1	53,549	3,395	66	I	9,470 2,433	2,433
May	•	207,958	11,219	100,001 612,11	298	9,443	i	5,788	1	90,614	2,032 1,572	1,572	8	61,459	8,712	124	I	10,811 1,120	1,190
June	•	205,161	9,883	7,366	99	10,823	I	6,765	1	93,495	730	4,095	1	59,488	2,013	300	ı	9,770 1,413	1,413
July	٠	201,667	812,01	9,356	ı	11,791	I	5,450	1	89,214	1,431	5,092	8	55,585	2,545	698	I	11,942 1,468	1,468
August	•	179,096 10,881	188'01	8,394	44	11,005	l	4,370	1	75,859	1,448 4,524	4,584	38	52,295	1,892	105	1	9,564 2,345	2,345
September -	٠	185,845 12,827	12,827	4,634	170	10,029	ı	5,805	ı	86,947	1,568	060'9	39	60,679	10848	148	1	8,196 2,024	2,024
October -	•	152,689	10,684	2,998	976	5,730	l	3,099	ı	018,77	1,436	4,355	ı	50,514	2,48	24	ı	9,906 1,867	1,867
November -	•	122,336	089'9	1	ı	8,168	I	5,376	1	288'69	1,327	3,189	Į.	26,238	1,569	ı	ı	3,665 1,169	1,169
December -	•	74,099	3,019	0,970	63	9,152	1	4,116	1	31,677	1,631	1,422	i	22,912	141	120	1	1,671	698

MONTHLY RETURN of Coals sent by SEA to LONDON only, from the DURHAN and NORTHUMBERLAND Coal-fields, in the Year 1859.

Months.		Newcastle.	Scaham.	Sunderland.	Stockton and Middlesbro'	Hartlepool and W. Hartlepool.	Blyth.
January	•	Tons. 110,913	Tons. 18,569	Tons. 81,728	Tons. 5,298	Tons. 56,578	Tons. 4,564
February	•	120,763	36,882	81,498	7,299	70,587	3,302
March -	-	90,054	15,080	63,209	8,192	59,916	3,782
April -	-	<i>5</i> 6,293	14,947	<i>5</i> 2, <i>5</i> 00	4,336	44,956	2,068
May -	-	76,911	15,213	62,455	4,303	55,870	1,280
June -	-	87,171	18,021	54,790	2,591	50,220	2,838
July -	-	99,920	24,719	60,804	4,897	49,596 .	2,069
August	-	93,424	32,07 <i>5</i>	68,855	4,175	<i>5</i> 3,425	2,375
September	•	97,568	18,323	73,395	<i>5</i> ,311	61,653	2,605
October	-	102,382	16,670	82,880	<i>5</i> ,037	55,19 4	2,496
November	-	121,903	17,141	79,751	5,366	58,646	5,212
December	-	143,093	13,934	86,509	4,507	69,225	2,536
Total	-	1,200,395	241,574	848,374	61,312	685,866	35,147

TOTAL QUANTITY OF COAL BROUGHT TO LONDON BY SEA.

From Newcastle	_	_		_		Tons. 1,200,395
Seeham	_	_	_	_	_	241,574
,,	. •	•	-	•	•	
" Sunderlan	d	-	•	-	•	848,374
" Stockton	and Middle	eporo,	•	-	-	61,312
" Hartlepoo	l, &c.	•	-	•	-	685,866
., Blyth	•	•	•	-	-	35,147
		To	tal -		-	3,072,668

CUMBERLAND.

The Number of Collieries, Mr. M. Dunn's District, 28.

The Quantity of COAL produced and shipped in CUMBERLAND for 1859.

							Tons.
ryport	-	-	-	•	-	-	349,179
orkington	•	-	-	-	-	-	127,761
rrington	•	•	-	•	-	-	
hitehaven	•	-	-	-	-	-	193,7221
		Total	-	•	-	-	670,6621
e sent by Ra	ilway,-	-					
		•	•	•	-	-	152,728
ries and Iro	n Mine	:s -	-	-	•	-	3,500
consumption	at M	anufacto	ries a	ınd in	Princi	pal	•
• •	-	-	•	-	-	•	215,000
produce for	Cuml	perland		•	-	-	1,041,8901
	on Furnaces ries and Iron consumption	e sent by Railway,- on Furnaces ries and Iron Mine consumption at M	rkington	Total - e sent by Railway,— on Furnaces - cries and Iron Mines - consumption at Manufactories a	Total - e sent by Railway,— on Furnaces - cries and Iron Mines - consumption at Manufactories and in	Total e sent by Railway,— on Furnaces ries and Iron Mines consumption at Manufactories and in Principal	Total

YORKSHIRE.

The Number of Collieries, Mr. CHARLES MORTON'S Inspection District.

•	 .								Tons.
77	Leeds	•	-	•	•	-	-	-	2,250,000
2	Normanton -		-	-	-	-	-	•	1,350
54	Bradford		•	-	-	-	•	-	1,000,000
51	Huddersfield		-	-	•	-	-	-	300,000
42	Barnsley -	,	-	-	-	-	-	•	2,32 <i>5,5</i> 00
30	Halifax .		-	-	•	-	-	-	410,000
36	Wakefield		-	-	•	-	-	-	750,000
20	Rotherham		-	-	-	•	-	•	350,000
29	Sheffield	-	-	-	-	-	-	•	510,250
26	Dewsbury		•	-)					•
5	Peniston		-	- 1					
4	Pontefract		-	- }	-	•	-	-	S50,000
4	Bingley		-	- (•
8	Saddleworth	and Set	ttle	-3					
otal 383	•		Tota	l produ	ce of Y	orkshire	-		8,247,100

RAILWAY DISTRIBUTION.

NORTH-EASTERN RAILWAY.

The Quantity RAILWAY for consur	from	Y	orkshire	and	Lancash	ire Col	llieries	Tons.	cwts.
Way	:	-	-	•		-	-	297,612	7
For shipment	at Hull	l	-	•	-	-	-	36,359	12
Do.	Selb	y	•	-	•	•	-	863	0
								334,834	19
					. nu:	O1		T	

The MIDLAND	RAILWAY	received from	the West	Riding	Coal	Tons
Field	•		•	•	•	390,876

The Great Northern Railway, received from the Yorkshire Coal fields, for the London District, the following Coals:—

Name of Collier	у.				Tons.	Cwts
Ashton Main	-	-	-		- 20	10
Ashton Flock	ton	-	-	-	- 53	5
` Blacker	-	-	-	-	- 15,742	18
Coke -	-	-	-	-	- 8,393	2
Darley Main	-	-	•	-	- 3,693	0
Dodworth	-	-	-	-	- 18,829	11
Edmund Mai	n -	-	-	-	- 11,742	5
Elsecar	-	-	-	-	- 28,100	5
Flockton	-	-	-	-	- 19	11
Gawber	-	-	-	-	- 21,819	10
Haigh Moor	•	-	-	-	- 770	15
High Royd	-	-	-	-	- 15,322	14
Hoyland	-	-	-	-	- 6,329	6
Lundhill	•	-	-	-	- 5,115	17
Oaks -	-	-	-	-	- 6,120	15
Robin Hood	-	-	-		- 2,864	13
Rothwell Hai	gh	-	-	-	- 3,930	7
Silkstone	•	-	-	-	- 152,765	0
Sitwell Main	-	-	-	-	- 1,520	18
Stapley Main	-	-	-	-	- 543	7
Stoney Royd	-	-	•	-	- 22	13
West Riding,	Hartley	-	-	-	- 820	11
Whitwood	•	-	•	-	- 34,488	9
Wombell Mai	n	-	-	-	- 8,232	12
Wooley	-	-		-	- 1,188	.10
Worsboro' Pa	ırk	-	-	-	- 11,944	4
Wrenthorpe	-	•	•	-	- 274	7

The London and North-Western Railway received, for the London District, the following Coals:—

Name of Collier	y. .					Tons.	Cwts,
Alma -	•	•	-	-	-	62	15
Altofts	•	-	-	-	-	645	6
Charlesworth	-	-	-	-	-	1.468	3
Kilnhurst	-	-	-	-	-	1,173	18
Normanton	-	-	-	•		6	0
Rothwell Hai	gh	-	-	-		43	10
Swintou	-	-	-	•	-	5,051	19

The Total Quantity of Coals received by the London and North-Western Railway being 108,000 tons.

The Eastern Counties Railway received, for the London District, the following Coals:—

Name of Colliery	7.				•	Tons.	Cwts.
Charlesworth	-	•	-	-	-	420	13
Doncaster	-	-	-	•	-	28	18
Elsecar	-	-	-	-	•	7	6
Gawber Hall	-	-	- '	-	- 1	5,028	3
Haigh Moor	-	-	-	-	-	204	15
High Royd	-	-	•	•	-	81	17
Nostell	-	••	-	-	-	22	3
Rothwell Haig	zh 💮	-	-	-	-	3,667	13
Rutland	•	-	-	-	•	53	0
Silkstone	-	•	-	-	-	251	15
Victoria	-	-	-	-	- 1	4,303	8
Wombell	-	•	•	•	-	2,724	3

The MIDLAND RAILWAY (viâ Great Northern) received, for the London District, the following Coals:—

Name of Collier	y.					Tons.	Cwts.
Alma -	-	-	-	-	-	284	0
Coal and Cok	e -	-	-	-	-	624	0
Coke -	-	-	•	•	-	86 <i>5</i>	0
Kilnhurst		-	-	-	-	S <i>5</i>	0
Thorncliffe	-	-	-	•	-	117	0
West Riding	-	-	•	-	-	11	0
Wombell	-	-	-	-	-	1,092	0

The Hertford, Luton, and Dunstable Railway (viâ Great Northern) received, for the London District, the following Coals:—

Name of Colliery.					Tons.	Cwts.
		•				
Coke	-	-	-	-	27	8
Doncaster -	•	•	-	-	167	5
Flockton -	-	•	-	-	1,631	13
High Royd -	-	-	-	-	121	8
Hoyland -	-	•	-	-	1,003	7
Lund Hill -	•	•	•	-	6	2
Silkstone (Old)	-	-	-	-	21	4
do. (Strafford)	-	-	-	-	584	Ô
Wharncliffe -	-	· •	-	-	1,169	3
Slack (Hard) -	-	-	•	_	29	5
Do. (80ft) -	-	-	•	-	5	12
Do. (Old Silkstone)		-	•		11	10
Do. (Wombell)		-		-	120	17
Smudge (Hald)		-	-	-	6	īi
Do. (Wombell)		-		-	13	ii
Steam	·_	-	_		87	
Strafford -		_	-		1 <i>5</i> 8	ī
Wombell Main -	_	-			648	•
do. House	_	_	_	_	1.758	
TIOGRA	_	•	-	-	2,100	3

MONTHLY RETURN of COALS sent to various Ports in the United Kingdom from Ports in YORKSHIRE, in the Year 1859.

M	ontl	18. 		Hutt	Goole,	Свімяву.
				Tons.	Tons.	Tons.
January	-	-	-	1,206	_	698
February	-	-	-	864	} 11,982	495
March	-	-	-	1,849	J	
April	-	•	•	737	6,897	629
May	-	•	-	611	7,636	_
June	•	-	-	1,204	7,085	-
July	-	•	-	634	8,259	_
August	•	-	•	-	7,716	-
September		-	-	_	7,905	-
October	-	-	-	_	11,242	406
November	-	-	-	625	7,860	_
December		•	-	445	6,790	-

MONTHLY RETURN of the COAL and COKE Exported to FOREIGN COUNTRIES from Ports in YORKSHIRE, in the Year 1859.

Months.			Hull,		GRIMSBY.		Goore.		
			Coals.	Coke.	Coals.	Coke.	Coals.	Coke.	
January		•	Tons. 8,306	Tons.	Tons. 8,784	Tons.	Tons.	Tons.	
February	_	-	5,734	_	4,984	_			
March -	-	-	10,806	320	_	_	930	-	
April -	-	-	12,839	11	7,404	l —	825	_	
May -	-	-	13,867		_	_	1,754	_	
June -	-	-	14,866	10	_	_	2,306	_	
Jul y -	-	-	8,668	102	1	Ì	2,381	—	
August	-	-	14,089	 	1,140	-	2,481	-	
September	-	-	16,300	55	-	-	2,342	-	
October	-	-	17,111	20	11,129	-	2,077	-	
November	•	-	19,319	-	-	-	.859	—	
December	•	-	9,384	10	-	-	944	-	

MONTHLY RETURN of COALS sent by SEAfrom the YORKSHIRE Coalfields to LONDON, in the Year 1859.

Name of Colliery.	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Edmond's Main -	76	76	-	38	69	68	146	120	68	l _	142	72
Gawber Hall Steam -	260	683	293	80	278	333	408	133	_	563	287	592
Newmarket	236	208	334	205	71	73	85	l —	_	_	_	150
Oaks Steam	145	141	74	64	206	87	48	64	62	l _	64	_
Victoria	10	_	-	-	_	_	_	_	_	_		
West Riding Hartley	186	-	203	21	326	76	146	255	439	735	315	170
Allerton Bywater -	_	67	-	 	-	-	-	-	- 1	70	_	_
Risecar and Darley Main		68	_	_	_	_	_	_	_	_	_	
Haigh Moor	-	157	358	187	350	380	146	-	118	212	129	176
Mount Osborne -	-	67	-	-	-	-	 			_		
Middleton Common-	-	75	-	-	 -	-	<u> </u>		-	100	_	_
Park Gate Silkstone	-	101	-	-	-	-	-			_	-	
Thorncliffe	-	72	72	-	70	_	40			20	_	72
Sharlston Main -	-		105	80	93	362	335	322	l —	_	_	92
Newton Main -	-	-	273	-	-	 	 	'	-	_	_	_
Robin Hood	-	-	20	 	-	-	—	117	25	166	_	180
North Gawber Hall -	-	_	—	76	-	-	-		l —	_	_	_
Stanley Main	-		-	131	149	98	47			_	_	_
West Riding Haigh Moor	_	_	_	77	_	_	_	_	_	_	-	_
Thorpe Hall	_	-	l —		91	 -	-		-	_	_	_
Wall's End Gawber Hall	_	_ '	_	_	185	_	_	_	_	_	_	_
Beacroft	-	-		-	l —		83	_	_	l	_	
Ardsley	-	-	-	-	-	-	—.	231	_		_	_
Balaciava Steam -	-		-	-	-	_	-	76	137	432	313	870
Brown Moor High Main	_	_	_	_	_	_	-	153	220	279	458	_
Darton Main	-	-	_	 	- 1	-	l	58	45	569	205	100
Whitwood	-	-	i —	-	-	-	l —	103	148	75	_	_
Best South Yorkshire		İ		1		l						
Bast Gawber -		-	_	-	_	_	_	_	127	-	148	-
West Riding Gas		l -	-	-	_	_	_	_	48	_	-	-
W. E. Firths Robin	_	_	_	-	_	_	_	_	108	-	-	-
Hood -	-	_	_	_			_	_	76		_	
" Gawber Hall-	-	_	l -	_		_	l _	_	150	421	409	187
" Victoria -	_		l —			-		i	38	93	144	101
" Wards Sea-				i					~	~	Tale	_
croft -	-	-	-	-	-	-	_	- 1	120	-	97	_
Allerton Main	-	_	-	-	-	-	-	-	-	139	_	_
Carters Hartley -	-	-	_	-		-	_	-	_	74		_
Whitley	- 1	-	-	-	-	-	-	-	_	_	324	09
Barnsley	-	-	-	-	_	_	-	-	-	-	_	182
Wombell Main		- 1	-	-	-	_	-		-		_	45
	971	296	2,298	204	835	648	426					
Sundries Total -	371	250	2,200	209	000	090	320	273	935	300	1,090	

The Great Northern Railway received, for the London District, the following Coals:—

Name of	Tons.	Cwts.					
Codnor Park	_		_	-	_	3,196	3
Coke	-	•	-	-	-	<i>5</i> ,337	ŏ
Langley New Birchwoo	•	-	-	-	-	28	18
New Birchwoo	od	-	-	•		3,328	19
Nuttall	-	-	-	-	-	19	11
West Staveley	•	-	-	-	•	82	11

DERBYSHIRE, NOTTINGHAMSHIRE, AND LEICESTERSHIRE.

The Number of Collieries, Mr. John Hedley's Inspection District.

						No. c	of Collic	eries.
Chesterfield	•	-	-	-	-	•	81	
Alfreton	-	-	-	-	-	-	29	
Riple y	-	-	-	-	-	-	9	
Buxton	-	-	-	-	-	-	9	
llkeston	-	-	-	-	-	-	15	
Burton-on-Tr	ent	-	-	•	-	-	9	
						_		153
Nottingham	SHIRE		-	-	-	-	-	23
Leicestersh		-	-	-	-	•	-	14
					Total	•	-	190
Total produce of Coals							Tons.	
DERBYSHIRH an	d Nor	TINGH.	AMSHIRE	-	•	- 4,	250,000)
Leicestershir	E	-	-	-	-	•	800,000)
		To	tal	-	-	- 5.	050,000	-
							,==,==	

An Account of the Sale of Coal from the under-mentioned Colleries in the Erewash Valley, Leicestershire, and North Derbyshire Coal Masters' Association, by Canal and Railway, in One Year, ending 31st December 1859.

Districts.	Proprietors.	Collieries.	Quantity by Canal,	Quantity by Rail.	Total Quantity.	Consoli- dated.
	Messrs. Barber, Walker, and Co. A. M. Mundey, Esq. W. P. Morewood,	Beggarlee - Underwood - Beauvale - Cotmanhay - Brinsley - Rastwood - Shipley - Dunstead - Swanwick -	Tons. cwts. 7,675 15 21,090 5 968 15 11,096 15 2,551 0 4,500 5 24,496 0 5,345 10 11,468 5	Tons. cwts. 23,124 17 34,537 9 14,000 18 44,449 16 8,108 6 62,635 9 2,465 7 32,702 2	30,800 12	} 172,004 1 } 94,932 6
Erewash Valley.	Messrs. S. & P. Potter Messrs. Coke and Co.	Butland - Sleights - Carnfield - Langton - Palmerston - Portland - Langley - Brands - New Main -	10,065 15 9,739 10 1,572 5 1,598 15 3,496 0 1,814 5 1,925 5 2,971 0 1,431 15	25,946 2 20,401 12 20,441 9 25,909 9 44,061 12 93,996 4 67,513 19 76,689 1 8,069 15	34,011 17 30,141 2 23,013 14 27,508 4 47,457 12 95,810 9 70,739 4 79,600 1 9,461 10	34,170 7 34,611 17 } 127,150 15

Districts.	Proprietors.	Collieries.	Quantity by Canal.	Quantity by Rail.	Total. Quantity.	Consoli- dated.
Rrewash valley.	Messrs. Seely and Co. Messrs. Oakes and Co. Messrs. Haslam, Bros. Thomas North, Esq. J. C. Roystou, Messrs. J. Mellers and Co.	Upper Birch- wood	Tons. cwts. 765 5 6,606 15 8,598 5 12,356 15 40 0 9,764 5 7,931 5 4,743 5 10,223 0 12,222 5 4,225 5 7,394 6 65 10 8,325 10	Tons. cwts. 15,177 2	Tons. cwts. 15,942 7 6,696 15 34,541 12 35,932 7 35,143 6 31,272 1 73,403 9 7,931 5 71,466 5 10,223 0 45,185 4 37,074 13 34,183 6 65 10 15,463 5	Tons. cwts. \$ 417,549 13 81,334 14 71,466 5 10,223 0 \$ 116,508 13 15,453 5 487 0
North Derby-	Messrs. C. and W. H. Mold - S The Moira Co { The Snibston Co The Whitwick Co. The Coleorton Co. Wm. Worswick, } Esq S The Granville Co. Messrs. Hall and Boardman - S The Clay Cross Co. The Wingerworth Co S Alfd. Barnes, Esq. Wm. Worswick, { Bsq {	Morley Park - Moira - Gresley - Snibston - Whitwick - Coleorton - Swannington - Granville - Swadlincote - Clay Cross - Williamthorpe Grass Moor - Oakerthorpe - Highfield -	1,550 10 208,905 15	-	1,550 10 1,176,982 2 101,567 13 67,134 11 132,636 13 100,423 18 57,823 12 79,524 15 26,923 16 43,823 17 154,876 0 30,687 13 16,985 0 13,728 1 17,531 1 2,019,546 1	1,550 10 1,176,982 2 168,702 4 182,636 13 100,423 18 57,822 12 79,524 15 26,928 15 43,828 17 154,376 0 30,637 18 16,988 0 3 11,259 12 2,019,546 1

RAILWAY AND CANAL DISTRIBUTION OF COALS FROM THE DERBYSHIRE DISTRICT.

The Grand Junction Canal Company received, for the London District, the following Coals:—

Name	of Colli		Tons.	Cwts.			
Bennerley		-	-	-	-	380	10
Birchwood	-	-	-	-		179	10
Coke	-	-	-	-	-	117	10
Cotmanhay	•	-	-	-	-	382	10.
Pinxton	-	-	-	-	· -	283	1.5
Ridlings	-	-	-	•	-	416	10
Shipley	-	-	-	-	-	2,108	5
Small Coke	-	-	•	-	-	22	10
Stoneyford,	New	-	-	-	-	2,860	15
"	Old	-	•	•	-	2,589	0
Swanwick	-	-	•	-	-	113	10
Pentrich	-	-	•	-	-	335	10

The London and North-Western Railway received, for the London District, the following Coals:—

Name of (Colliery.		,		Tons.	Cwts.
Bennerley	_	-	•	•	- 1,386	0
Birchwood	-	-	-	•	- 5,756	17
Church Gresley	7	-	-	•	- 142	10
Clay Cross	' -		-	-	-123,469	3
Coalville	•	-	•	-	- 1,631	4
Coates Park	-	-	-	•	- 11,353	17
Do. Oaks a	ind Co.		-	•	- 2,666	19
Do Seely	and Co.		•	•	- 2,269	11
Codnor Park	-	•	-	-	- 47,646	5
Coke	-	-	-	•	- 5,337	0
Cotmanhay		-	-	•	- 7,296	4
Dronfield	•	•	-	-	- 22	9
Dunston	•	-	-	-	- 676	3
Eckington	•	-	-	•	- 3,912	9
Gresley Wood		-	-	•	- <i>25</i> 6	15
Hasland	•	-	-	-	- 1,179	1
Highfield	-	•	•	•	- 5,846	19
Ilkestone	•	•	-	•	- 6	9
Kilburn	-	-	•	-	- 167	ı
Langley	_	-	•	•	- 20,925	16
Langley Mill		•	-	•	- 3,090	14
Marehay	-	-	-	-	- 374	1
Marlpool	-	-	-	•	- 6	8
New Birchwoo	d	•	•	-	- 104	6
Nuttall	•	•	-	-	- 3,231	5
Pinxton	-	•	-	•	- 32,613	0
Pye Bridge	-	-	-	•	- 423	2
Riddings	-	•	-	•	- 16,466	2
Ripley	-	-	-	-	- 1,429	11
Rutland	-	-	-	•	- 1, 444	3
Shipley	-	-	-	-	- 5,920	9
Stanton	-	-	-	-	- 594	7
Staveley	-	-	-	- '	- 3,902	17
Staveley West	•	-	-	-	- 5,291	12
Stoneyford, No	ew.	-	-	•	- 4,230	16
Ďa, Ol	d	•	-	•	- 1,369	9
Stretton	-	-	-	•	- 24,967	11
Swanwick	•	•	-	-	- 483	6
Swadlincote	•	-	-	•	- 405	13
Whittington	•	-	•	•	- 2,654	15
Wingerworth	-	-	-	•	- 2, 157	3

The Total Quantity of Coals carried from DERBYSHIRE by this Railway was 675,000 Tons.

The MIDLAND RAILWAY COMPANY (via Great Northern) received, for the London District, the following Coals:—

Name of Co	olliery	7.				Tons.	Cwts
Bennerley	-	-	-	-	-	892	0
Birchwood	•	-	-	-	•	100	0
Clay Cross	-	•	-	-	-	246	0
Codnor Park	-	•	•	•	-	3,334	0
Eckington	-	•	•	•	-	716	0
Gresley Wood	۱ -	•	•	•	-	11	0
Hasland	-	•	•	-	-	365	0
Highfield	-	-	-		-	1,283	ŏ
Ilkestone	-	•	-	•	-	155	Ŏ
Langley	-	-	•	•	-	915	Ö
New Birchwo	od	•	-		-	58	0
Nuttall	-	-	•	•	_	781	Ō
Pinxton	-	-	-	-	-	2.811	Ŏ
Pve Bridge	-	-	-	-	-	18	ō
Riddings	•	•	-	•	•	4,719	ō

Name of (Colli ery		Tons.	Cwts.			
	-						
Rutland	-	-	-	-	-	53	0
Shiple y	-	•	-	-	-	9,870	0
Staveley	-	-	-	-	-	5	0
Sutton	-	•	-	-	•	5	0
Stoneyford,	New	-	-	-	-	890	0
Do. O	ld	-	•	•	-	53 <i>5</i>	0
Swadlincote	-	-	-	-	-	4	0
West Stavele	y -	-	-	•	-	297	0
Whittington	· •	-	•	-	-	<i>5</i> 68	0
Wingerworth	1 •	•	••	•	-	36	0

The total quantity of Coals carried from the DERBYSHIRE AND NOT-TINGHAMSHIRE Coal-field, by the MIDLAND RAILWAY, was 1,743,769 tons.

The Eastern Counties Railway received, for the London District, the following Coals:—

Name of C	Tons.	Cwts.				
Bennerley	•	•	' -	•	- 1,627	1
Butterley	-	-	-	-	- 152	2
Clay Cross	-	-	•	-	- 17,251	2
Coates Park	-	-	•	-	- 208	11
Coke -	-	-	•	-	- 16	17
Eckington	-	•	-	•	- 1,382	15
Kilburn	-	-	-	-	- 13	15
Langley	-	-	-	-	- 1,384	16
Nuttall	-	-	•	-	- 232	9
Pinxton	-	-	-	-	- <i>5</i> ,863	10
Riddings	-	-	-	-	- 1,724	16
Rutland	-	-	-	•	- 53	. 0
Staveley	-	-	-	-	- 806	10
Stoneyford	-	-	-	-	- 12	10
West Staveley	-	-	-	-	- 2,143	19
Wingerworth	-	•	-	•	- 1,468	7

ı

NOTTINGHAMSHIRE.

The LONDON AND NORTH-WESTERN RAILWAY received, for the London District, the following Coals:—

olliery		Tons.	Cwts.			
•	-	•	-	-	839	1
-	•	•	-	-	1,992	13
-	-	•	-	-	7,127	18
-	-	-	•	•	<i>5</i> ,761	1
	:	: :				

The Great Northern received, for the London District, the following Coals:—

Name of C	Colliery	•				Tons.	Cwts.
Babbington	•	-	•	-	-	2,586	17
Mexboro	-	-	-	-	•	<i>5</i> 0	0
Portland	-	-	-	-	-	123	3
Shirecaks	•	-	•	-	-	6	11

The Eastern Counties Railway received, for the London District, the following Coals:—

Name of Colliery. Babbington					•	Tons.	Cwts.
	•						
Babbington	-	-	-	•	- 9	23,298	5
Eastwood	-	-	-	-	-	1,690	6
Portland	-	-	•	-	-	4,707	6

The MIDLAND RAILWAY	(viå Great Northern)	received, for	the London
Distr	ict, the following Co	als :—	

Name of C	Colliery	•				Tons.	Cwts.
	•						
Babbington	-	•	-	-	•	5,746	0
Eastwood	-	-	-	-	-	10	0
Plumtree	-	•	-	-	-	706	O

The GRAND JUNCTION CANAL:-

Name of C	Colliery	•				Tons.	Cwts.
Babbington	-	-	-	•		53	10
Beggar Lea	-	-	-	-	•	58	5
Brinsley	<u>-</u> `	-	-	-	<u>, </u>	59	15
Underwood	-	-	-	•	-	575	10
Wykin	-	-	-	-	-	1,011	0

LEICESTERSHIRE.

The London and North-western Railway received, for the London District, the following Coals:—

Name of Colliery.						Tons.		
	-							
Bagworth	-	•	-	-	-	1,266	17	
Coleorton	-	-	-	-	-	214	5	
Ibstock	-	-	-	-		· 106	4	
Moira -	-	-	-	-	-	939	0	
Snibston	-	-	-	-	-	1,685	18	
Swannington	-	-	-	-	-	14	1.5	
Whitwick	-	-	-	-	-	556	1	

The Eastern Counties Railway received, for the London District, the following Coals:—

Name of Colliery.						Tons.	Cwts.
_							
Bagworth	-	-	-	-	•	635	4
Ibstock	-	-	-	-	-	201	13

The MIDLAND RAILWAY received, from the under-mentioned Coal-fields, as follow:—

Name of Collier	y.			Tons.	Cwts.
North Derbyshire of	nal-field	-	-	. —	
Erewash Valley	**		•	•	
Leicestershire	79	• "	•	-	

The GRAND JUNCTION CANAL COMPANY received the following Coals:-

Name of Colliery.						Tons.	Cwts.
_							
Bagworth	-	-	•	•	-	112	5
Coleorton	-	-	•	•	-	289	15
Moira -	•	-	•		-	3,845	0
Whitwick	-	-	-	-	-	57	15

WARWICKSHIRE.

Under the Inspection of Mr. John Hedley, Derby.

Number of Collieries, 17.

Total produce of these Collieries, 355,750 tons.

The London and North-western Railway received, for the London District, the following Coals:—

Name of C	Name of Colliery. Baddesley		Tons.		Cwts.		
Baddesley		-	-	-		5,217	9
Glascote	-	-	•	-	-	292	9
Griff -	_	-	-	-	-	1,080	6
Hawkesbury	-	-	-	-	-	703	9
Wilnecote	• '	-	-	-	•	166	10

The total quantity of Coals taken by the London and Northwestern Railway from this county being,— 54,000 Tors.

The MIDLAND RAILWAY received from the Warwickshire Coal-field 38,489 Tons.

The Grand Junction Canal Company.

Name of		•			Tons.	Cwts.	
Baddesley		•	-	-		753	15
Griff -		-	-	-	-	323	5
Wykin	•	-	-	-	•	1,011	0

MANCHESTER, SHEFFIELD, AND LINCOLNSHIRE RAILWAY.

RETURN of COAL forwarded and received by the Manchester, Sheffield, and Lincolnshire Railway Company within Twelve Months, ending 31st December, 1859.

Stations.	Forwarded.	Received.	Stations.	Forwarded.	Received.
Glossop - Hadfield - Woodhead Dewsnap Bull House Dunford - Haslehead Penistone Silkstone Dodworth Barnsley Thurgoland Wortley - Deepcar - Oughty Bridge Wadsley Bridge Wadsley Bridge Beighton - Birley Vale Kiveton Park Canal Siding Shire Oaks Worksop - Checker House Leverton - Leverton - Leverton - Cottam - Torksey -	23,828 0 12,003 5	Tons. cwts. 44,719 18 33,501 5 50 14 18 17 1,075 11 896 14 13 7 30 14 39 13 3,510 3 3,510 3 3,549 7 24,995 7 24,995 7 21,058 11 1,482 5 2,281 3 5,820 7 211 2 19,155 3 1,464 0 111 0 612 17	Barnetby Howsham North Kelsey Moortown Holton Usselby Market Rasen Wickenby Snelland Langworth Reepham Lincoln	Tons. ewts.	Tons, cwts 952 11 2,960 4 411 5 979 184 4889 11 1,391 19 1,631 6 3,025 144 549 14 1,193 3 2,580 9 1,415 9 1,516 9 1,415 9 1,903 13 3,848 114 739 4 8,838 114 739 4 8,838 114 739 16 3,005 16 3,005 16 3,005 16 3,005 16 3,005 16 3,005 16 3,005 16 3,005 16 3,005 16 3,005 16 3,005 16 1,285 17 6613 15

STAFFORDSHIRE AND WORCESTERSHIRE.

The Number of Collieries in North Staffordshire, Mr. Thomas Wynne's Inspection District.

Name of	Tons.					
Cheadle -		•	-	-	_	17
Longton	-	-	-	-	-	24
Hanley	-	-	-	-	-	12
Burslem	_	-	-	-	-	18
Tunstall	_	-	-	-	-	17
Biddulph	-	-	-	-	-	12
Newcastle-1	-	-	27			
				Total	-	127

The Number of Collieries in South Staffordshire, Mr. H. Gorden Longridge's Inspection District.

Name of (Collie	ery.				Tons
Rugeley	•	-	-	-	-	3
Wyrley		-	-	-	-	12
Walsall	-	-	-	-	-	38
Darlaston	-	-	-	-	-	9
Bilston		-	-	-	-	59
Willenhall	_	-	-	-	-	30
Wolverhampto	n	-	-	-	-	26
Sedgley	-	-	-	~	-	13
Tipton	-	-	-	-	-	24
Rowley Regis	t	-	-	-	-	19
Oldbury		-	-	-	-	25
West Bromwi	eh	-	-	**	-	51
Wednesbury	-	-	-	-	-	20
Corngreaves	-	-	-	-	-	29
Dudley	-	_	-	-	-	44
Brierley Hill	•	-	-	-	-	20
				Total	-	422

PRODUCE OF THESE COLLIERIES:-

						Tons
NORTH STAFFORDSHIRE	•	-	-	-	-	2,200,000
SOUTH STAFFORDSHIRE	-	•	-	-	-	4,450,000
						6,650,000

RAILWAY DISTRIBUTION.

The London and North-western Railway received, for the London District, the following Coals:—

Name of Col	Tons	. cwts	,					
						_		
annock Chace	-	-	-	-	-	191	1	
udley -	•	-	-	-	-	12	0	
elvala -	-	-	-	-	-	1.856	15	

The total quantity received from Staffordshire being 94,000 Tons.

The MIDLAND RAILWAY received 4,706 tons.

LANCASHIRE.

The Number of C division, the Inspec		-						ester •	272
The Number of county, the Inspect							of	the	
St. Helen	ı's	-	-	•	•	•		27	
Wigan	-	-	-	-	-	-	-	82	
							-		102
									381

The Produce of these Collieries-

The North or East Division The Western Division -	-	- 5,750,000 - 4,900,000
		10,650,000

Of this quantity about 295,000 tons of Cannel Coal were produced in the Western Division, this being 20,000 tons in excess of that of 1858.

RAILWAY DISTRIBUTION.

Manchester, Sheffield, and Lincolnshire Railway.

Stations.		Forwarded.	Received.	
			Tons Cwts.	Tons Cwts.
Manchester	-	-	17,041 12	. 13 16
Ardwick -	•	-	_	46,277 101
Ashbury -	•	-	_	_
Gorton -	-	-	_	6,438 6
Guide Bridge	-	-	1,506 0	2,555 111
Ashton -	-	-	_	1,528 11
Staley Bridge	-	-		19,335 15
Newton -	-	-	1,091 0	8,435 19
Mettram -	-	-	_	15,167 151
Dinting -	-	-	-	9,980 14
Total	•	-	19,638 12	109,733 9

LANCASHIRE.

The London and North-Western Railway received, for the London District, the following Coals:—

Name of Co	lliery	Tons.	Cwts.				
Coppul -	-	-	-	-	- · 19	4	
Haigh Hall	-	-	-	-	- 379	16	
Ince Hall	-	-	-	-	- 55,852	10	
Kirkless Hall	-	-	-		- 27,101	18	
Lancashire	_	-	-	-	- 34	6	
Orrel -	-	-	-	-	- 91	8	
Pemberton	_	-	-	_	- 3,146	10	
Rose Bridge	-	-	-		- 1,222	ō	
Spring	-	-			- 2,604	10	
Welch Whiteld	-	_	_	_	- 468	. 4	

The total quantity of Coals received by the London and North-Western Railway being,

1,411,000 tons.

The MIDLAND RAILWAY received from the Lancashire Coal-field,— 10,199 tons.

The Ulverstone and Lancaster Railway carried,—
15,938 tons.

CHESHIRE.

Number of Collieries, the Inspection District of Mr. Thomas WYNNE, 35.

The Produce of these Collieries—
700,500 tons.

RAILWAY DISTRIBUTION.

The London and North-Western Railway received 160,000 tons.

SHROPSHIRE.

The Number of Collieries in the Inspection District of Mr. THOMAS WYNNE, 59.

The Produce of these Collieries—765,750 tons.

GLOUCESTERSHIRE, SOMERSETSHIRE, AND DEVONSHIRE

In the Inspection District of Mr. LIONEL BROUGH, of Clifton.

In GLOUCESTERSHIRE	•	-	-	60
In Somersetshire	-	•	-	35
In DEVONSHIRE -	-	-	-	2

97

The Produce of these Collieries—

1,250,000 tons.

WALES.

SOUTH WALES.

The Number of Collieries in the Inspection District of Mr. Lionel Brough, of Clifton, which includes a thin edge of Glamorganshire, the portion in the Rhymsey Valley, and all Monmouthshire, is about 100; the estimated produce of which was, in 1859,

4,950,000 Tons.

Number of Collieries in the Inspection District of Mr. Thomas Evans of Cardiff.

PEMBROKESHIRE	-	-	-	•	-	•	-	20
CAERMARTHENSHIRE		-	-	-	-	-	-	87
GLAMORGANSHIRE		-	•	-	•	-	-	181
							•	288
D _D	^	^		Collie			_	
T B	ODUCE	OF 1	HESE	COLLIE	ERIES.			
							To	ns.
ANTHRACITE DISTRI	CT	-	•	-	•	-	800	357
BITUMINOUS and FRI	E-BURN	іме С	OAL D	ISTRICT	•	•	4,250	
							5,050	.350
							-,	,
Mr. LIONEL BROUGI	a's Dist	RICT i	n Sout	H WALE	8	-	4,950	,000
Mr. Thomas Evans	,	Do.			•	-	4,750	
					_			
Т	OTAL	of 80	DUTH	WALES	3	•	9.600	.350

RAILWAY DISTRIBUTION.

1							Tons.
By MIDLAND RAILWAY By Great Western:—	•	-	•	•	-	•	2,406
South Wales Coal-field		-	-	-	-	-	
Vale of Neath -	-	-	-	-	-	•	

The GREAT WESTERN RAILWAY COMPANY received for the London District, from the South Wales Coal-field, the following Bituminous and Anthracite Coals:—

Name of Co	lliery.		Tons.	Cwts.			
Anthracite -		-	-	-	-	9	0
Charred -	-		-	-	-	114	0
Coke -		•	-	-	-	2,427	0
Gas	-	,	-	-	-	14	0
High and Low I	Delf -	•	-	-	-	105	0
Llangennech -	•		-	-	-	1,009	0
Powells Duffryn			-	-	-	2,392	0
Resolven -			-	-	•	6,166	0
Steam			-	-	-	15,029	0
Sun Vein and R.	ock Ve	in	Steam	-	-	80	0
Sundries -	-		-	-	-	137	0
Welch -				-	•	409	0
Welch Gefeillen	-		-	-	-	281	0

The MIDLAND RAILWAY carried from the Gloucestershire Coal-field 205,502 tons.

NORTH WALES.

Number of Con Higson.	LIERIES in the	Inspection	District	of	Mr. PETER
Anglesea - Flintshire Densighshire				-	- 5 - 37 - 39
	PRODUCE OF TE	ESE COLLU	eries.		
					Tons.
Denbighshire Flintshire Anglesea -		-	÷.	- '	039,500 587,500 35,000
	•		,		×02,000
	,				
	RAILWAY	DISTRIBU	TION.		

The GREAT WESTERN RAILWAY carried for the London District-

Name of C	blliery.				Tons.	Cwts.
					•	
Ruabon	-	-	-	-	- 23,588	0
Welch (Rua	bon)	-	-	-	- 146	0

The South-Western Railway received from the Great Western for London District-

Name of Colliery.				Tons.	Cwts
Ruabon Main -	-	-	-	- 8,252	3
Do. Yard -	-	-	-	- 1,288	11

The London and North-Western received for the London District-

Name of	Colliery					Tons.	Cwt
	-						
Ruabon	-	-	-	•	-	77	0
Trydden	-	-	-	- .	-	729	18

The total quantity of Coals received by this Railway from Wales was-219,000 tons.

MONTHLY RETURN of COAL, COKE, and CULK sent to London and other Ports in the United Kingdom from the under-

mentioned Ports in South Wales, in the Year 1859.

	Months			Swa	Swansta.	CARDIFF.		Lin	LLANELLY.	Newport.	DRT.	PEMBRAY.	RAY.	Penclawdd.	A WDD.	Sr. Davids.	AVIDS.
				Coals.	Coke.	Co al	Coke.	Coal.	Coke.	Coals.	Coke.	Coals. Coke.	Coke.	Coal.	Coke.	Coal.	Coke
January	•			Tons. 14,628	Tons. 3,205	Tons. 51,842	Tons. 950	Tons. 10,459	Tons.	Tons. 34,638	Tons.	Tons. 3,921	Tons.	fons. 678	Tons.	Tons.	Tons.
February		•	•	10,182	3,886	41,848	089	5,996	ı	81,309	: 17	4,086	1	293	•	387	ı
March	•	•	•	13,228	Cm. 5,452	48,381	930	16,338	ı	ı	ļ	5,799	ı	511		030	ı
April -			•	17,214	Cm. 5,675	59,269	1,093	19,691		40,592	417	7,335	!	499	1	576	ı
May .	. •	-		18,107	Cm. 5,854	63,477	166	24,166	ı	44,592	482	10,942	1	096	i	470	ı
June -	•	•	•	17,599	4,024	61,251	1,103	19,517	ı	46,921	380	8,956	I	9,249	I	128	1
July		•	•	19,208	3,250	967,19	1,360	20,878	l	45,778	110	8,050	ı	1,251	1	275	1
August		•	•	13,939	4,775	62,274	1,284	20,448	20,448 Cm. 492	46,987	30	8,233	ı	1,347	ı	254	1
September		•	•	15,838	3,987	56,119	1,083	15,641	15,641 Cm. 140	46,826	i	9,210	ı	884	ı	539	1
October	•	•	•	12,437	4,646	55,113	937	14,111	14,111 Cm. 198	48,917	1	7,541	ı	658	i	109	1
November	•	•	•	13,955	35	51,480	846	10,668	310	42,524	160	4,899	I	1,108	1	206	. 1
December	•			12,294	1,708	47,927	757	9,064	i	43,332	110	5,442	1	642	ı	1,039	ı

MONTHLY RETURN of COALS and CORE exported to Foreign Countries from the under-mentioned Ports in South Wales in the Year 1859.

<u> </u>		CARI	CARDITT.	SWANSEA.	18EA.	NEWPORT.	ORT.	LLANELLY.	ELLY.	Sr. Davids.	rms.
TACKTH.		Coals.	Coke.	Coals.	Coke.	Coals.	Coke.	Coke.	Coke.	Coals.	Coke.
January -	•	Tons. 65,712	Tons. 308	Tons. 15,867	Tons.	Tons. 7,274	Tons. 196	Tons. 5,007	Tons.	Tons. 518	Tons.
February	•	50,262	008	16,898	201	5,550	99	2,325	ı	586	ı
March	•	87,824	238	23,690	ı	ı	I	6,123	1	1,732	1
April -	•	69,488	427	22,791	1	16,598	19	4,964	ı	5,948	1
May -	•	77,826	557	85,798	ł	14,508	ı	10,356	1	5,533	ı
June	•	181,98	395	35,899	179	20,746	109	10,204	ı	800'6	ı
July	• ·	84,643	6	31,853	f	19,313	194	8,449	190	7,158	ı
August -	•	96,242	465	35,350	ı	15,958	53	6,349	702	6,146	i
September -	•	76,419	510	18,447	ı	24,930	65	5,624	65	5,612	1
October -	•	84,450	421	22,576	197	21,195	187	5,235	310	2,834	ı
November -	•	75,971	686	29,225	229	11,451	1	4,355	810	9,237	ı
December -	•	102,268	711	987,38	1	12,135	ı	8,739	605	5,465	ı

Monthly Return of the Coal sent by Sea from the South Wales Coal-field to London in the Year 1859.

Names of Coal.	Jan.	Feb.	Mar.	Apr.	Мау.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
					_							
Blaengwawr	Tons. 135	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons. 187	Tons.	Tons.	Tons.
Canway	420	_		_	_	_	_	_	101	_	_	SAL
Neville's Llanelly Steam	656	756	613	1,463	775	995	611	619	928	_	285	200
Nixon's Merthyr	802		350	-	690	534	,	015	815	903	361	424
Steam Nixon's Duffryn		637		585			1,111	_				_
Steam Powell's Duffryn	2,653	1,975	2,594	2,382	2,311	1,592	4,298	5,506	8,818	8,162	1,239	656
Steam	1,796	984	1,966	1,298	2,598	2,478	8,048	2,127	2,081	2,232	1,861	1,635
Stone	1,325	805	3,852	2,586	2,056	8,902	872	2,686	8,879	2,030	1,951	2,228
Wayne's Merthyr Steam -	2,090	444	1,810	1,832	645	3 78	780	1,233	1,219	347	-	198
Aberdare Steam -	-	866	434	-	395	300	-	540	836	524	-	176
Abercam Black Vein and Steam	_	1	518	_	_	-	_	_	_	_	_	_
Birchgrove Graigola	_	-	870	_	310	415	121	425	278	6	195	376
Merthyr	-	-	1,172	-	568	1,053	2,040	2,171	158	892	467	844
Rubbly Steam -	_	-	485	_		-	-	-	384	-	_	_
Llangennech	_	-	_	476	542	211	-	230	496	234	218	160
Resolven Steam -	_	_		205	522	134	_	-	-	_	-	_
Cadoxton Merthyr -	_	<u> </u>		-	300	_		_		_	-	285
Carway and Duffryn	-	_	_	_	190	_	<u> </u>	_	l —	_		_
Carway Anthracite -	_	_		-	595	_	—	_	155	-	350	_
Dunraven Merthyr -	-	_	_		205	_	_	254	78	-	450	477
Cwm Amman Mer- thyr Steam -	_	_	_	_	_	400	_	_	_	_	_	_
Duffrydare Steam -	_	_	_	-	-	215	l —		-	-	-	_
Bbbor Vale Steam -	_	_	-	_	<u> </u>	230	_	-		_	 	
Parson's Abbey Graigola	_	_	_	_	_	150	_	_		11	_	_
Penter Steam -	_	_	-	-	 	222	l —	-		-	-	_
Thomas' Merthyr Steam	_	_	_	_	_	340	_	668	110	283	_	384
Wallyford Cannel -	-	 	-	_	_	10	-	 	-	 	—	-
Abbey Graigola Steam	_	_	_	_	_	_	127	_	_	_	_	_
Gellia Cadoxton Steam	_	_	_	_	_	_	880	_	_	_	_	246
Sguborwen Merthyr		l —	-	-	-	 	65	212	I — :	-		_
Forchamman Merthyr Steam	_	_	-	_	_	_	_	490	_ '	_	_	150
Landshipping -	_	-	l —		_	-	l –	802	206	-	l —	
Bulfa Aberdare Steam	_	_	_	_	_	_	_	_	348	_	_	_
Merthyr Dare -	_	_		-	-	-	-	_	161	-	l –	
Tredegar Steam -	_	l –	-	 	_	-	-	-	516	288	-	 _
Davis Merthyr -	 	_	 -	l –	_		l –	_	183	-	_	l _
Pencoed FieryMain -	-	-	-	-	-	-	-	-	-	-	 	198
					1			·				

SCOTLAND.

Number of Collieries	in	the Inspection	District	of Mr.	WILLIAM
ALEXANDER, of Glasgow:		-			

	-	•								
	Glasgow	-	•	-		-	-	-	_	15
Ł.,	Rutherglen	-	-	-	-	•	-	-	-	10
LANARK SHIRE.	Shettlestone	-	•	-	-	-	-	-	-	1 4
ANAR! Shire	Ballieston	-	-	-	-	_	•	-	-	14
∑ ≅	Coatbridge	-	-	-	-		-	-	-	13
_	Airdrie	-	-	-	-	-	-	-	-	6
_	Ayr -	-	-	-	-	•	-	_	-	15
AYE.	Irvine -	-	-	-	-		-	-	-	23
78,	Kilmarnock		-	-	-	-	-	-	-	32
~ 6	Cumnock	-	-	-	-	-	-	-	-	21
	W. STIRLING	-	-	-	-	-	-	-	-	16
	DUMBARTONSH	HRE	-	-	-	-	•	-	-	12
	RENFREWSHIL	LE.	-	-	-	-	-	-	-	9
	DUMPRIESSHIP	RE	-	-	-	-	-	-	-	4
						Total	-	-	-	194

Total Produce of Coals in Mr. ALEXANDER's District, 5,550,000 tons.

Number of Collieries in the Inspection District of Mr. Robert Williams, of Edinburgh:—

	∫ Airdrie	-	-	-	-	-	-	-	-	32
¥	Holytown	-	-	-	-	-	-	-	-	13
ANARK SHIRE.	Motherwell	-	-	-	-	-	-	-	-	7
LANAR	Wishaw	-	-	-	-	-	-	-	-	22
H	Lesmahagow	-	-	-	•	-	-	-	-	28
FIFE-	Kirkcaldy	-	-	-	-	-	-	-	-	27
SHIRE,	Cupar -	-	-	-	-	-	-	-	-	14
	CLACKMANNAN	SHIRE	-	-	-	-	•	-	-	9
	HADDINGTONSE	IIRE	-	-		-	-	-	-	12
	EDINBURGHSHI	RE	•	-	-	-	-	-	-	15
	LINLITHGOWSH	IRR	-	-	-	-	-	-	-	18
	EAST STIRLING	SHIRE	-	-	-	-	-	-	-	20
	PERBLESHIRE	-	-	-	-	-	-	-	-	1
	PERTHSHIRE	-	•	-	-	-	-	-	-	1
									-	
					7	Fotal	-	-	-	219

The TOTAL PRODUCE of SCOTLAND being— 10,300,000 Tons.

MONTHLY RETURN of COAL sent to LONDON and other Ports of the UNITED KINGDOM, from the under-mentioned Ports in Scotland adjacent to the Coal-fields, in the Year 1857.

Wo	Монтив.		Troon,	Ardrossan.	Ayr.	Irvine,	Allos.	Borrowsto- ness,	Inverkeiting.	Charlestown.
January •	•	•	Tons. 9,098	Tons. 2,974	Tons. 8,723	Tons. 1,878	Tons. 1,368	Tons. 2,036	Tons. 1,261	Tons. 2,933
February	•	•	089'6	3,986	7,858	8,573	1,277	3,369	1,619	3,427
March .	•	•	12,214	3,424	5,547	1,815	1,586	2,564	1,132	5,408
April	•	٠	15,938	4,047	9,805	8,708	1,611	2,688	699	4,099
May	,		13,001	4,749	9,928	4,066	1,608	4,246	1,033	4,172
June		٠	16,776	2,678	7,915	4,721	1,457	5,403	946	5,678
July	•	•	17,919	4,238	7,908	4,392	1,798	9,127	780	4,738
August	•		13,859	2,710	609'9	2,929	1,787	4,681	1,755	5,397
September	•	•	14,989	3,898	980'9	4,026	1,624	4,080	1,347	5,370
October	•	٠	15,456	3,432	7,244	3,687	1,834	8,347	1,117	4,156
November	٠	•	11,549	2,588	7,551	3,686	1,214	3,678	1,650	6,050
December	1	•	10,109	2,048	1	2,350	1,328	4,470	1,345	8,273

Monthly	Keto	RN of Co	7	sent to Lor Scoti	NDON and of	ther Forts on to the Co	f the Unitz al-fields, in t	MONTHLY KETURN OF COAL sent to LONDON and other Forts of the United Kingdon, from Scotland adjacent to the Coal-fields, in the Year 1858.		nder-mentior	the under-mentioned Ports in
	Монтив.		-	Troon,	Ardrossan.	Ayr.	Irvine,	Alloa.	Borrowsto-	Inverkeiting.	Charlestown,
January			·	Tons. 8,935	Tons. 1,596	Tons. 5,106	Tons. 1,646	Tons. 1,006	Tons. 2,061	Tons. 807	Tons. 3,338
February			•	960'6	2,061	5,397	1,747	728	2,160	. 491	3,325
March			•	30,864	8,517	5,904	2,369	1,917	2,266	1,308	4,756
April	•	•	•	15,845	8,778	6,941	900's	608	2,730	539	3,950
May .		•	•	15,480	3,500	8,253	8,753	1,311	896'9	836	4,749
June	•	•	•	15,934	4,346	7,854	2,068	1,231	3,856	\$04	4,784
July .	•		•	16,304	2,716	6,917	8,239	1,060	4,227	316	5,212
August	•	••	•	16,191	2,550	7,216	2,648	ı	8,158	966	4,777
September	•	•	•	15,453	2,845	ı	2,063	2,016	4,459	612	5,732
October			•	12,790	2,892	30001	2,028	1,918	1,916	683	5,062
November	•	•	•	13,279	2,346		2,331	1,213	111,6	1,288	4,177
December	•	•	•	108'6	3,449	6,259	1,576	1,769	3,611	916	4,936
			-								

MONTHLY RETURN of COAL sent to London and other Ports of the United Kingdon, from the Scotch Coal-fields, from the under-mentioned Ports, in the Year 1859.

	Months.	,		Troon.	Ardrossan.	Ayr.	Irvine,	Allon.	Borrowsto- ness.	Inverkeiting.	Charlestown.
January			•	Tons. 8,134	Tons. 2,722	Tons. 4,151	Tons. 2,000	Tons. 1,314	Tons. 1,833	Tona, 346	Tons. 1,677
February	• •	•	•	6,854	3,526	4,548	1,503	1,449	8,619	765	3,549
March			•	10,990	4,643	5,224	1,785	1,342	2,756	553	5,627
April			•	13,783	4,230	6,664	1,500	1,026	3,615	584	2,572
May	••	•	•	19,607	3,706	7,972	2,496	978	990'8	696	5,853
June		•	•	14,818	3,662	608'6	2,126	098	4,707	868	5,474
July		•	•	17,529	8,679	8,942	2,341	2,239	8,878	589	5,931
August	•	•	•	14,465	3,164	7,369	1,947	1,104	3,196	806	4,699
September	•	•	•	14,522	4,499	6,503	1,841	1,915	4,904	1,448	6,160
October		•	•	14,520	3,621	1	2,310	086	2,635	1,959	5,373
November		•	•	16,466	4,040	5,280	2,835	3,415	1,976	1,298	5,462
December		•	•	12,476	2,806	3,816	2,957	1,199	4,607	1,612	4,775

			ļ			COM	Coat-neids, in		the real roof.						
-	Моитив.	٠	1	Glasgow.	Port Glasgow.	Greenock.	Grangemouth.	Allon	Borrowstoness.	Inverkeiting.	.17Å	.moorT	Ardrossen.	Bowling Bav.	Charlestown.
January		•	•	Tons. 5,268	Tons.	Tons. 1,084	Tons. 1,178	Tons, 5,287	Tons. 1,178	Tons. 362	Tons.	Tons. 6,963	Tons. 2,260	Tons.	Tons. 2,730
Pebruary	•	•	•	766,2	ı	2,188	195,2	2,574	1,453	522	i	3,815	1,930	ı	2,595
March .	_	•	•	3,366	310	2,417	2,218	4,158	544	360	ı	3,656	009	155	1,169
April	•	•	•	8,933	1,536	2,865	2,124	7,348	2,061	2,493	426	6,118	2,909	445	7,266
May .	•	•	•	2,210	ı	1,183	8,565	4,403	2,432	2,011	ı	6,556	641	ı	6,022
June		•	•	2,549	ı	168	8,970	6,345	2,485	4,187]	9,535	1,041	ı	7,823
July .	•	•	•	4,678	1,872	1,942	2,423	6,889	1,704	2,214	250	10,620	2,419	ı	6,240
Augur	•	•	•	5,880	3,400	5,803	6,277	7,929	1,506	1,763	451	10,686	1,763	!	6,779
Reptember	•	•	•	20H,2	ı	2,667	5,944	9,634	1,480	2,252	147	10,403	1,779	i	5,592
Ostuber	•	•	•	8,190	!	\$000	1,641	169'9	1,840	891	170	11,967	2,091	ı	4,161
November	•	•	•	8,200	i	4,817	4,085	10,699	2,382	694	154	12,840	2,124	j	6,253
Desember	•	•	•	5,481	1	1,820	1,669	6,979	484	1,941	ı	10,494	2,009	ı	1,159
				_	_			_							

MONTHLY RETURN of COAL exported to Foreign Countries, from the under-mentioned Ports in Scotland, adjacent to the Coal-fields, in the Year 1858.

Irvine	Tons.	i	ı	ı	i	1	!	I	110	1	1	i
Charlestown,	Tons. 301	434	1,232	5,917	12,396	4,940	4,601	8,698	3,973	2,859	3,391	2,487
Bowling Bay.	Tons.	ı	ı	1	009	·	l	1	ı	ı	i	181
.nassoubī.Ā	Tons. 1,323	94	1,955	1,692	.890	1,430	851	2,612	4,791	1,230	175	720
Troon.	Tons. 13,844	15,237	4,270	268'9	3,900	7,924	6,194	9,374	9,445	8,074	6,121	2,680
Ayr.	Tons.	ı	912	180	1	424	1	200	ı	ì	l	ı
Inverkeiting.	Tons. 700	1	852	2,046	5,701	4,129	2,138	1,215	191	1,267	1,326	44.
Borrowstoness.	Tons. 513	1,246	584	1,511	1,314	1,164	951	1,554	1,064	3,105	1,549	1,677
Allos.	Tons. 1,624	1,216	3,626	6,652	7,622	7,572	8,156	9,200	7,707	5,721	9,233	4,438
Grangemouth.	Tons. 154	184	3,298	5,479	5,490	8,720	1,481	1,751	2,379	2,205	4,175	151,8
Greenock.	Tons. 989	734	975	3,165	2,812	3,749	1,944	2,467	2,616	3,701	808	8,129
Port Glasgow.	Tons.	1	230	1,468	700	1	350	ı	1	1	151	1
wogesið	Tons. 6,315	2,850	3,517	2,581	3,375	3,227	6,295	4,512	3,684	4,372	4,204	5,623
	•	a	•	4	•	•	•	•	•	•	•	•
8° 55		•			•		•	•	•		•	•
Моктия	January	February	March	April	May .	June .	July -	August	September	October	November	December

Monthly Return	RETUR	of	OAL 6	Coal exported	d to Fo	REIGN C	to Forriga Countries, Coal-fields, in	is, from the in the Year	the under ear 1859.	er-mentio	oned Por	ts in So	under-mentioned Ports in Scotland, adjacent to 1859.	adjacent	to the
¥	Монти.			Glasgow.	Port Glasgow.	Greenock.	Grangemouth.	Alloa.	Borrowstoness	Inverkeiting.	.17A	Troon.	Ardrossan,	Bowling Bay.	Charlestown.
January		•	•	Tons. 4,402	Tons.	Tons. 1,769	Tons. 666	Tons. 915	Tons. 625	Tons. 657	Tons.	Tons. 2,847	Tons. 2,229	Tons. 250	Tons. 433
February			•	6,673	1	1,875	1,955	1,875	1,328	ŀ	l	7,465	994	ı	285
March	•			2,990	ı	3,280	2,886	1,726	2,044	1		6,800	1,595	326	2,294
April -	-		•	4,316	1,217	4,891	3,330	4,56.5	1,992	948	250	6,819	2,239	ı	9,974
May .		•	•	4,909	i	2,934	5,500	8,618	2,869	2,425	1	7,492	186	1	13,271
June -			.	8,559	ı	3,888	6,793	90,9	9,790	2,827	220	6,526	1,424	l	9,471
July		•	•	3,945	916	2,866	5,647	5,880	4,984	168	980	7,740	1,420	1	6,864
August		•	•	8,778	1,543	868'9	3,895	8,361	3,691	1,891	280	7,832	2,579	160	6,871
September	•		•	6,104	l	4,354	8,909	10,294	4,937	2,607	l	7,692	2,438	i	5,114
October	•	•	•	4,078	1	1,415	3,647	9,065	3,642	426	l	185,8	875	1	3,965
November		•	-	5,282	I	2,013	3,942	6,338	1,966	1,760	ı	8,263	744	ı	2,943
December		•		8,7,58	ı	4,873	4,616	9,101	1,940	2,645	l	9,710	666	1	4,787

Monthly Return of Coal sent from the Scotch Coal-fields to London in the Year 1859.

Name of Coal.		Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oqt.	Nov.	Dec.
		Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Boghead Parrot	-	1,640	1,067	506	259	571	419	_	229	1,035	1,059	407	25
Grangemouth	-	200	_	_		-	_	_	-	-	—	-	-
Pirnie Cannel	•	395	395	_	—	40	_	_	246	-		- 1	-
Bathville Parrot	•		883	218	217	_	214	218	-	426	354	491	164
Old Wemyss Cann	ıel			132	_	315	254	252	468	_	-	96	-
Lesmahago Gas	-	-	-	_	106	-	- 1	_	.—	-	-	_	-
Victoria Cannel	-	 	-	_	286	-	- 1	-	_	_	-	- 1	_
Methil Cannel	-	-	` —	-	-		-	_	_	323	533	200	_
					 								
Total	-	2,145	2,345	856	868	926	887	470	963	1,784	1,946	1,194	189

IRELAND.

Number of Collieries.

	•							Working
	Antrim	-	-	-		-	2	1
•	Tyrone	-	-	-	-	-	5	2
	Cavan	•	-	-	-		1	0
]	Leitrim, SI	igo, and	Rosc	ommon	-	-	7	7
1	Kilkenny	-	-	•	-	-	14	8
	Carlow and	l Queen	's Cou	nties	-	-	3	1
(Queen's C	ounty	-	-	-	-	14	9
•	Гіррегату	•	-	-	-	-	19	13
	Cork	-	-	-	-	-	3	2
1	Limerick	-	•.	-	•	-	7	2
						, -	73	45
These 45 c						•		Tons.
	thracite an		Coals	•	-	-	-	78,2 <i>5</i> 0
Bio	tuminous (•	•	•	-	•	42,150
	To	tal Pro	duce	•	-	•	-	120,300

SUMMARY OF COAL PRODUCE OF THE UNITED KINGDOM FOR 1859.

						Tons.
DURHAM AND	Northu	MBERLA	ND -	-	-	16,001,125
CUMBERLAND	-	-	-	-	-	1,041,890
YORKSHIRE -	-	-	-	-	-	8,357,100
Derbyshire, shire -	Notting	HAMSHI -	RE, AND -	LRICES	TER:	5,050,000
WARWICKSHI	RE -	-	-	-	-	3 <i>55</i> ,7 <i>5</i> 0
STAFFORDSHII	RE -	-	-	•	-	6,125,000
LANCASHIRE	-	-	-	-	-	10,650,000
CHESHIRE -	-	-	-	-	-	700,500
Shropshire	•	-	-	•	-	765,7 <i>5</i> 0
GLOUCESTERS SHIRE -	HIRE, So	MERSET	SHIRE,	and De	von-	1,250,000
North Wale	s -	-	-	-	•	1,662,000
SOUTH WALES	3 -	-	-	•	-	9,600,350
SCOTLAND -	-	-	-	-	-	10,300,000
IRELAND -	-	-	-	-	-	120,300

EXPORTS OF COAL, &c.

COALS, COKE, and ANTHRACITE shipped at the several Ports of England from the following Coal-fields, and sent Coastwise to other Ports of the United Kingdom, in the Year 1859.

BRISTOL AND GLOUCESTER.

Ports from	n whi	ch shipp	ed.	Coals.	Coke.	Anthracite,	Total.
Bristol	_	_	_	Tons. 1,806	Tons.	Tons.	Tons,
Gloucester	•	•	-	135,117	1,807	887	137,811
				SOUTH W	ALES.		
Cardiff	-	-	- (660,277	11,964	ı —	672,241
Newport	- '	-	-	511,912	2,054	-	513,966
Swansea	•	-	-	178,629	35	48,956	227,620
Neath		-	- 1	114,814	70	64,810	179,694
Port Talbot	-	-	-	55,325	1,134	_	56,459
Porth Cawl	-	•	-	19,556	344	l 	19,900
Llanelly		-	-	281,019	16 4	4,562	285,745
Milford	-	-	-	19,045	_	27,219	46,264
Total	-	•	- [1,840,577	15,765	145,547	2,001,889

LANCASHIRE AND CHESHIRE.

	ich shipped.	Coals.	Coke.	Anthracite.	Total.
		Tons,	Tons.	Tons	Tons.
Chester -	_	- 63,709	10		63,709
Liverpool -	_		102		
Preston -	-		30		195,263
	•		30	180	31,196
Fleetwood -	•	- 24,646		10	24,656
Lancaster -	•	- 2,319			2, 319
Total	-	- 316,821	192	190	317,143
		CUMBER	LAND.		
Whitehaven -	-	- 187,722	· _	1,583	189,305
Workington -	_	- 126,394	2	40	126,456
Maryport -	-	- 381,424	669		382,093
maryport -	•	301,424	009		362,093
Total	-	- 695,540	671	1,623	697,834
	DURHA	M AND NO	RTHUMBE	RLAND.	
Carlisle	•	- 18,723	3	l -	18,726
Newcastle -	-	- 2,065,683	22,323		2,088,006
Shields -	-	- 122,875	383	_	123,258
Sunderland -	-	- 2,236,989	742	_	2,237,731
Stockton -	•	- 195,366	2,160		197,526
Hartlepool -	•	- 1,580,313	686	_	1,580,999
Total	•	- 6,219,949	26,297		6,246,246
		-			
	YORK	SHIRE AND	DERBYSI	HIRE.	10445
Gainsborough	YORK	- 10,447	DERBYSI	HIRE.	10,447
Hull	YORK	- 10,447 - 11,579	DERBYSI	HIRE.	11,573
Hull Goole -	YORK	- 10,447 - 11,573 - 89,740	DERBYSI	HIRE.	11,573 89,740
Hull	YORK	- 10,447 - 11,579	DERBYSI	HIRE.	11,573
Hull Goole -	YORK - - - -	- 10,447 - 11,573 - 89,740	DERBYSI	HIRE.	11,573 89,740
Hull Goole - Grimsby -	:	- 10,447 - 11,573 - 89,740 - 8,233		=	11,573 89,740 8,233
Hull Goole - Grimsby -	:	- 10,447 - 11,573 - 89,740 - 8,233 - 119,993	FROM COAL-	=	11,573 89,740 8,233 119,993
Hull Goole - Grimsby - Total	:	- 10,447 - 11,573 - 89,740 - 8,233 - 119,993 - 119,993 - 1,336 - 2,939	FROM COAL-	FIELDS.	11,573 89,740 8,233 119,993
Hull Goole - Grimsby - Total London -	:	- 10,447 - 11,573 - 89,740 - 8,233 - 119,993 - 119,993 - 1,336 - 2,939	FROM COAL-	FIELDS.	11,573 89,740 8,233 119,993
Hull Goole - Grimsby - Total London - Rochester - Portsmouth -	:	- 10,447 - 11,573 - 89,740 - 8,233 - 119,993 - 119,993 - 1,336 - 2,939	FROM COAL-	FIELDS.	11,573 89,740 8,233 119,993
Hull Goole - Grimsby - Total London - Rochester - Portsmouth - Weymouth -	:	- 10,447 - 11,573 - 89,740 - 8,233 - 119,993 - 1,336 - 2,939 - 2,939 - 7,597	FROM COAL-	FIELDS.	11,573 89,740 8,233 119,993 2,148 3,142 7,901
Hull Goole - Grimsby - Total London - Rochester - Portsmouth -	:	- 10,447 - 11,573 - 89,740 - 8,233 - 119,993 - 119,993 - 1,336 - 2,939 - 7,597 - 650	FROM COAL-	=	11,573 89,740 8,233 119,993 2,148 3,142 7,901 650

SCOTLAND.

Po	rts from	m which	shipped	•		Coals.
						Tons.
Leith -	-		-	-	-	7,439
Borrowstoness	-	•	-	-	-	113,329
Grangemouth	-	-	-	-	-	2,704
Alloa [-	-	-	-	-	-	15,034
Kirkaldy -	-	-	-	-	-	39,026
Dundee -	-	-	-	-	-	2,855
Greenock -	-	-	•	-	-	2,221
Port Giasgow	-	-	-	•	-	110
Glasgow -	-	-	-	-	-	78,682
Irvine -	-	-	-	-	-	234,288
Ayr -	-	-	-	-	-	75,108
			Total	-	- [570,790
		I	RELA	ND.		

COALS, COKE, AND ANTHRACITE.

Total Quantities shipped at the several Ports of Great Britain and sent Coastwise to other Parts of the United Kingdom in the Years 1858, 1859.

	-				18 <i>5</i> 8.	1859.
Coals -			_		Tons. 9,313,543	Tons. 9,913,595
Coke -	-	-	-	-	34,932	45,991
Anthracite	•	-	•	-	177,336	148,247
		Total	-	-	9,525,811	10,107,833

COALS, COKE, AND ANTHRACITE

EXPORTED to FOREIGN COUNTRIES from the following Coal-fields in ENGLAND, and also from Ports distant from Coal-fields, in 1859.

BRISTOL AND GLOUCESTER.

Ports from whi	ch shipp	ød.	Coals.	Coke.	Anthracite.	Total.
Bristol	•	-	Tons. 10,206	Tons.	Tons.	Tons. 10,217
Gloucester -	-	-	1,667	25	-	1,692
Total	-	-	11,873	36		11,909

SOUTH WALES.

Ports from	n whic	h shippe	ed.	Coals.	Coke.	Anthracite.	Total.
				Tons.	Tons.	Tons.	Tons.
Cardiff			_	959,496	7,105		966,601
Newport	-	-	-	174,263	982	_	175,245
Swansea	_	_	-	305,576	1,471	1,417	308,464
Neath	_	_	-	19,121		535	13,656
Port Talbot	_	_	-	361	_		361
Llanelly	_	_	-	69,385	-12	6,969	76,366
Milford	_	_	_ [-		101	101
zamora		_	- 1				
То	tal	-	-	1,522,202	9,570	9,022	1,540,794
		LA:	NCA	SHIRE AN	D CHESH	IRE.	
Chester	-	-	. 1	4,474	ı —	ı —	4,474
Liverpool	-	-	-	569,266	12,342		<i>5</i> 81,608
Runcorn	_		_	1,333	115		1,448
Fleetwood		-	- 1	6,260		l _	6,260
Lancaster	_	-	.	2,792	_	l <u> </u>	2,792
Preston	-	-	-	2,139	_	_	2,139
To	tal	-	-	586,264	12,457		598,721
Whitehaven			_ 1	CUMBER	LAND.	1	1,487
Workington	_	_	-	675			675
Maryport	_	_		7,103			7,103
2.241 y po. 4	_	_	-				1,100
To	tal	-	-	9,265			9,265
	I	OURH	IAM	AND NOF	RTHUMBE	RLAND.	
Carlisle	•	-	-	2 ,179	ì —	1 —	2,179
Berwick	-	-	-	18	ı —	<u> </u>	18
Newcastle	•	-	-	1,906,053	120,853	-	2,026,906
Shields	-	-	-	248,807	1,738	l — ·	250,545
Sunderland	-	-	-	908,509	17,674	-	926,183
Stockton	-	-	-	88,276	15,330		103,606
Hartlepool	-	-	-	521,041	28,437	-	549,478
· To	otal	-	•	3,674,883	184,032	_	3,858,915
Scarborough	ı -	YOI	RKSI 	190	DERBYSI	HIRE.	190
Hull -	-	-	-	149,280	611	-	149,891
Goole	-	-	-	18,771	<u> </u>	_	18,771
Grimsby	-	-	-	102,314	400	-	102,714
· T o	otal	-	•	270,555	1,011	_	271,566
					·		1

FROM PORTS DISTANT FROM COAL-FIELDS.

P	orts fr	om which	Coals.	Coke.			
T J						Tons.	Tons.
London	-	• '	-	-	- 1	60,632	3,853
Faversham	-	-	-	-	- 1	15	_
Ramsgate	-	-	-	•	-	245	-
Deal -	-	-	•	-	-	149	_
Dover -	-	•	-	-	-	160	_
Folkestone	-	-	-	-	-	392	I —
Portsmouth	-	-	-	-	-	791	_
Southampton	-	-	-	-	-	479	_
Poole -	-	-	-	•	-	851	_
Weymouth	•	-	-	-	-	. 1	I -
Dartmouth	-	-	-	-	- 1	1	_
Plymouth	-	-	-	-	-	587	_
Falmouth	-	-	-		-	240	5
Truro -	-	-	-	-	- 1	126	_
St. Ives	_	-	-	-	-	406	_
Boston -	-	_	-	-	-	200	
Lowertoft	-	-	-	•	-	439	l –
Woodbridge	-	-	-	-	-	1,405	I _
Harwich	-	•	-	-	-	385	-
		Total	-		- -	67,438	3,858

SCOTLAND.

Po	rts fro	m which a	Coals.	Coke.			
						Tons.	Tons.
Leith -	-	-	-	-	-	37,824	272
Borrowstoness	-	-	-	-	-	167,671	217
Grangemouth	-	-	-	-	- 1	47,233	101
Alloa -	-	-	-	-	-	76,081	_
Kirkaldy	-	-	-	-	-	60,680	15
Dund ee	-	-	-	-	-	37,633	-
Arbroath	-	-	_	-	-	311	-
Aberdeen	-	-	-	-	-	150	· -
Peterhead	-	-	-	-	-	52	-
Greenock	-	•	-	-	-	43,426	1,027
Port Glasgow	-	-	-		-	3,282	_
Glasgow	-	-	-	-	-	59,733	983
Irvine -	-	-	-	-	- 1	103,154	-
Ayr -	-	-	-	-	-	1,936	-
Dumfries	-	•	-	-	-	520	-
		Total		_	_	639,686	2,615

IRELAND.

Ports f	Ports from which shipped.						
Dublin -					Tons, 513		
Cork -	-	-	-	-	260		
Londonderry	-	•	-	- 1	108		
Belfast -	-	-	•	-	276		
		Total	-	-	1,157		

COALS, COKE, AND ANTHRACITE.

QUANTITIES exported to Foreign Countries in 1858-59.

				18 <i>5</i> 8.	1859.
Coals - Coke - Anthracite		:	-	Tons. 6,292,190 227,552 9,741	Tons. 6,784,337 213,579 9,033
	Total	-	-	6,529,483	7,006,949

DECLARED VALUE of the above EXPORTED QUANTITIES.

				18 <i>5</i> 8.	1859.
Coals -	_	_		£ 2,872,051	£ 3,113,487
Coke -	-	-	-	171,335	154,419
Anthracite	-	-	-	2,048	2,107
	Total	-	- [3,045,434	- 3,270,013

PATENT FUEL

Exported from the following Ports to Foreign Countries during the Year 1859, and the DECLARED VALUE of the same, as per Parliamentary Return.

			1	Quantity.	Value.
London			ĺ	Tons.	£
Bristol	-	-		3,797 250	3,935 158
Cardiff	-	-		4,9 <i>5</i> 2	2,802
Swansea	•	-	- T		31,358
	-	-	-	56,237 8,393	5,668
Liverpool Newcastle	-	•		1,360	969
Hull -	-	-	- [[1,360 691	376
	_	_			
	Total	-	- 1	75,080	45,266

Monthly Return of the Quantity Exported to Foreign Countries, as per "Browne's Export List," during the Year 1859.

Months.			- 1	Swansea.	LIVERPOOL.	CARDIFF.	NEWCASTLE
<u>,</u>				Tons,	Tons.	Tons.	Tons.
January -	•	-	-	1,955	217	80	_
Februar y -	•	-	-	2,288	43	100	· -
March -		-	-	2,788	516	50	l —
April		-	-	<i>5</i> ,348	35	69	60
Mày		•	-	7,156	• 689		1 1
June		-	- I	7,474	50	520	
July		-	- 1	6,099	1,500	1,011	530
August -		-	-	3,795	109	-	1,250
September -		-	- 1	2,308		624	<u> </u>
October -		-	-	5,130	528	_	675
November -		-	-	5,497	684	670	50
December •	•	-	-	2,933	899	994	-
Tota	al	-	- [50,771	5,270	4,118	2,565

COALS, COKE, ANTHRACITE, AND PATENT FUEL.
COUNTRIES receiving Principal Exports during the Year 1859.

Countries to which exported.	Coals.	Coke.	Anthracite.	Patent Fuel.
	Tons.	Tons.	Tons.	Tons.
2.0	- 1,376,890	5,549	8,570	14,098
Transcarie fourth	- 514,881	14,035	_	172
Denmark	- 450,556	12,064	-	
Prussia	- 379,278	14,684	_	
Spain and the Canaries -	- 367,333	63,555	-	13,391
Italy	- 347,326	20,808	-	740
Holland	- 292,699	5,564	1 - I	2
Russia, Northern Ports -	- 288,881	10,015	-	
Turkey	- 218,290	284	-	1 <i>5</i> 0
United States of America, Ports of	3	į.	i	
the Atlantic	- 201,436	I —	-	
Malta	- 179,076	20,808	-	740
Sweden	- 167,489	12,731	-	
British Territories in the East Indies	155,250	9,380	-	8,652
Foreign West Indies -	- 151,054	<u> </u>	-	
Brazil	141,472	3,851	-	
	121,087	4,306	_	_
	- 112,081	1,669	300	9
	99,597	4,087	_	1,391
	99,100	321	_	1,286
	- 98,603	12,687	_	1,355
0	- 93,758	4,308	_	
	93,234	52	_	1,531
	92,730	20	_	1,717
A 1	74,860			4,566
Channel Islands -	65,399	710	152	-,000
Chili	- 62,506	1,919		53
Belgium	59,004	160		_
011-		1,117	1 = 1	_
	- 51,168 - 48,380	138		_
				2,939
	10,000	6,780		295
_ 0	0-,0	67	-	293
Greece ·	- 36,354		-	
Mecklenburgh -	32,528	244	-	-
British Possessions in South Africa		400	-	1,505
Ionian Islands	26,255		1 - 1	840
Uruguay	23,948	68	-	
Western Coast of Africa	,	_	-	2,733
Mauritius	- 10,	_	-	6,287
Cape Verde Islands	1,	— .	-	5,157
Syria and Palestine - '	13,777		-	_
Buenos Ayres	12,747	441		
Peru	12,409	<i>5</i> 63	-	3 ,62 5
African Ports on the Red Sea -	11,561			-

METALLIFEROUS MINES OF THE UNITED KINGDOM IN 1859.

WITH THE NAMES OF PURSER, MANAGER, CHIEF AGENT, &c. TO EACH.

ENGLAND.

CORNWALL AND DEVONSHIRE.

WESTERN DISTRICT.

No.	Mines.	Minerals chiefly raised.	Situation.	Purser.	Manager (Italics) and Chief Agent.
1	Balleswidden	T	St. Just	R. V. Davey -	Thomas Trehair.
2	Boscaswell	T&C	Do	Samuel York .	William Clemens. William Nov.
3	Boscaswell Downs -	Ŧ	Do	Do	John Noy.
4	Boscean	T	Do	Do	John Carthese. Richard Berryman
5	Bosorne and Ballowol	T	Do	Do	Bryant Lawry.
6	United. Boswidden	T	Do	Richard Pearce -	John Boyns. R. Golsworthy, jr.
٠ ا		_			R. Golsworthy, jr.
7	Botallack	TtC	Do	S. H. James -	S. H. James. Nicholas Hocking.
8	Brea Consols	T	St. Ives	C. Thomas -	C. Crass.
,	Carn Galver	T	Morvah and Zen-	John Coulson -	C. Crase.
۱	Carn Gaiver	•	nor.	John Coulson -	John Carthew.
0	Carnyorth	T	St. Just	Richard Pearce -	Henry Williams.
1	Carrack Dews -	CAT	St. Ives	— Ealey, Esq	John Wallis. William Hollow.
2	Ding Dong	T	Madron	R. Willington -	Martin Dunn. John Truran.
	•	_	m	1	Thomas Blight.
3	Durlo	T	Towednack -	- Williamson -	Benjamin Champio Benjamin Martin.
4	East Huel Margaret -	T&C	Lelant	Thomas Treweeke,	Thomas Troweeks.
5	East Providence -	T	Do	jun. James Hollow -	Benjamin Michell. William Hollow.
1		_			Thomas Wren.
6	East Trevellyan -	T&C	Perranuthnoe -	J. D. Brunton -	Peter Floyd. Peter Floyd.
7	Huel Anna	T&C	St. Hilary -	John Taylor and	J. Ninnis.
8	Huel Ball	T	St. Just -	Son. John Thos. White	— Ford. Henry Trezise.
~		!			John Breweth.
9	Huel Caroline	CFL	Perranuthnee -	Abm. Bennetts -	Abm. Bennetts.
0	Huel Charlotte -	CAT	Do	James Hollow -	Francis Gundry. Richard Kendall.
1	Huel Grylls	T	St. Hilary -	R. R. Michell -	John Morcom.
2	Huel Hearle	T	St. Just	Walter Borlage	John Curtis. N. Tredinnick.
_					Stn. Tredinnick.
3	Huel Jewell	TfC	Marazion -	Abm. Bennetts -	Abm. Bennetts. Francis Gundry.
4	Huel Kitty	T	Lelant	Thomas Richards	Thomas Richards.
25	Huel Margaret -	T	Do. • •	Thomas Treweeke	Henry Pearce.
		_		1	John Wren.
6	Huel Margery	T	Do	Samuel Higgs -	Richard James. John Benbow.
7	Huel Mary	T	Do	R. R. Michell .	John Bendow. Thomas Roberts.

No.	Mines.	Minerals chiefly raised.	Situation.	Purser.	Manager (<i>Italics</i>) and Chief Agent.
:8	Huel Owles	T	St. Just	John Boyns -	Richard Bogus.
19	Huel Reeth	T	Lelant	B. H. Rodd Richard Pearse. Samuel Higgs.	John Boyns, jr. Samuel Higgins. Thomas Trevener.
ю	Huel Tremayne -	TAC	Gwinear -	R. R. Michell -	R. Williams. John Williams.
n	Huel Trevellyan	CFJ	Perranuthnoe	John Watson -	George E. Odgers. John Osborne.
2	Lelant Consols - Levant	č	Lelant - St. Just -	William Richards	James Williams. James Erans. Richard White.
4	Lewis Mines	TtC	Hayle -	John Little -	William Bishop. W. H. Martin.
5	Mill Pool	T	St. Hilary -	Wm. Painter -	Wm. Oats, jr. J. Daniel.
16	New Huel Vadden -	TIC	Perranuthnoe	J. D. Brunton -	Peter Floyd. Peter Floyd.
7 18	North Huel Providenc North Levant	TŁC	St. Erth - St. Just -	George Higgs	William Bishop. Richard James. James Bennett.
9	North Tolvadden - Pendeen Consols -	TAC	Marasion - St. Just -	Richard White -	Peter Floyd. John Carthese.
1	Providence	TŁC	Lelant -	Samuel Higgs -	William Eddy. Arundel Anthony
2	Rosewall Hill and	T	St. Ives -	Thos. Treweeke, jr.	William Hollow, in Thomas Trewsels.
8	Rosewarne United. Spearne Consols -	T	St. Just -	Richd. Pearce -	Paul Roach. John Carthese. Wm. Trembath.
14	Spearn Moor	T	St. Just -	Samuel Higgs -	Thomas Anthony. Charles Ellis.
15	St. Ives Consols -	Ŧ	St. Ives -	William Darke -	Edward Bowden. Thomas Michell.
16 17	St, Ives Huel Ellen - Tolvadden -	č	St. lves - Marazion -	Thos. Richards - Abm. Bennett -	H. Taylor. Abm. Bennett. Francis Gundry.
8	Trebarvah Treloweth	ç	Perranuthnoe St. Erth -	R. R. Michell - Thos. Richards -	- Osborne. Thos. Richards.
ю	Trelyon Consols -	T	St. Ives -	George Higgs -	M. James. Richard James.
1	Trencrom	T	Lelant -	R. R. Michell -	Edward Pooley. Thomas Richards. Richard Hollow.
3	Trewellard	T	St. Just -		Henry Williams. William Tregise.
13	Wellington Mines - West Huel Margaret -	TtC	8t. Hilary - Lelant	R. R. Mitchell, James Hollow -	William Hollow.
55	West Providence -	TŁC	St. Erth -	T. W. Robinson -	John Thomas. Edward Thomas.
56	West Tolvadden	C	Paul -	John Dickinson -	James Thomas. Charles Thomas.
		Wes	T CENTRAL DI	STRICT.	
1	Alfred Consols	C	Phillack -	Henry Noell -	T. Trelease.
2 3	Angarrack Consols - Budnick Consols -	Ç	Ditto - Perranzabuloe -	- Barrett - Josh, Dunstan -	Thomas Hosking. - Barrett. Wm. Burrows.
-					James Evans, jr. John Evans.
4 5	Buller and Basset United. Calvadnack	7	Wendron - Ditto -	Wm. Charles - R. H. Pike -	George Reynolds. William Boekean. Ch. Thomas and S
6	Camborne Consols	C	Camborne -	Richd. Lyle -	William Rowe.
7	Camborne Vean and	CAT	Ditto -	W. H. M. Blews	Thomas Gundry.
8	Huel Frances. Carn Bres	CAT	Illogan	R. H. Pike -	John Dasce.
9	Carvennal Christopher Consols -	Ç	Gwennap - Sithney	Richd. Lyle - — Dalton.	Edwin Hosking. William Roberts.
11 12	Chyandour Clijah and Wentworth	TAC	Wendron. Redruth	R. H. Pike -	F. Pryor.
	, -	I	I	1	Chas. Glasson.
3	Condurrow	TŁC	Camborne -	Nichs. Vivian -	Nicholas Vivien, Joe. Vivian, jr.

No.	Mines.	Minerals chifly raised.	Situation.	Purser.	Manager (Italics) and Chief Agent.
15 16	Copper Hill Creekbraws and Pen- kevill.	C t T	Redruth - Kenwyn -	R. & S. Davey W.H. Tregonning	John Davey. Francis Pryor. J. Blight.
17	Dolcoath	TtC	Camborne -	Committee -	Charles Thomas. William Provis.
18 19	Duchy and Peru Mines East Alfred Consols -	C	Perranzabuloe - Gwinnear -	Thos. Blenkins - Wm. Painter -	W. Ball. Joseph Vivian. Harry Skewis.
20	Bast Basset	C	Redruth	Wm. Richards -	James Pope. Wm. Nancarrow.
21	East Carn Brea -	C	Ditto -	Richard Lyle -	Thomas Granville. — Scoller.
23	East Chiverton -	Silver,	Perranzabuloe -		J. Rogers.
23	East Falmouth -	lead.	Kea and Kenwyn	George Down -	William Hancock.
24	East Huel Agar -	C	Illogan		William Hancock. William Roberts.
25 26 27	East Huel Ellen '- East Huel Grenville - East Huel Lovel -	CCT	St. Agnes - Camborne - Wendron -	R. Greenwood - John Cady - Henry Rogers -	— Champion. Stephen Thomas. Capt. G. R. Odgers. John Buryan.
28 29	East Huel Music - East Huel Rose -	Ç	St. Agnes - Newlyn	J. R. Barle - Henry Borrows -	J. Bryant. Abm. Bennetts. James Evans. J. Middleton.
30 31	East Pool East Rosewarne -	CAT	Illogan Gwinnear -	Committee - Edward King -	William Garby. — Delbridge. John James.
32 33	East Tolgus East Trefusis	ç	Redruth - Gwennap -	J. P. Bennetts - T. Richards -	Joseph Jewell. Thomas Richards. James Pope.
34	East Trevennen and West Lovel.	T	Wendron -	T. P. Tyack -	William Truran.
35	Priendly Mines .	T	St. Agnes -	H. Borrow -	Jones Evans, John Evans,
36 37 38	Gernick - Gooninnis - Grambler & St. Aubyn	C & T C	Crowan St. Agnes - Redruth -	R. H. Pike - N. Setcher - Wm. Richards -	Charles Carkeek. Bichard Davies. John Davey. John Michell.
39	Great Huel Alfred -	TŁC	Phillack -	Wm. Painter -	Mich. Michell.
40	Great Huel Baddern -	Lat	Kea	T. B. Laws -	Wm. Beaglehole. James Hampton.
41	Great Huel Busy -	CŁT	Kenwyn -	Edward King -	John Jenkin. John Delbridge. William Edwards.
42	Great Huel Fortune -	TtC	Breage -	T. W. Robinson -	John Daniel and John Pryor.
43	Great Huel Vor	T&C	Do	G.T. Noakes -	Thomas Gill.
44	Great Retallack -	Silver, lead, and zinc.	Penanzabuloe -	John Watson -	R. Richards. W. H. Reynolds. W. H. Middleton.
45	Great South Tolgus -	C	Redruth -	Richd. Lyle -	John Daw. Simon Kneebone.
46	Great Work	T&C	Germoe -	James Clarke -	N. Tredinnick. J. Johns.
47	Huel Agar	C	Illogan -	Richard Lyle -	William Roberts.
48 49 50	Huel Anna Huel Anne Huel Bassett	Zac	Perranzabuloe - Gwinear - Illogan -	Ch. Oates T. V. Gurney Wm. Richards	James Champion. Charles Ontes. James Paull. James Pope.
51	Huel Bassett and	T	Wendron -	T. P. Tyacke	William Juliff. J. B. Wilkin.
52	Grylls. Huel Betsy	T	St. Agnes	James Gripe.	Walter Harris.
58 54	Huel Buller Huel Clifford	C	Redruth -	S. & R. Davey - Williams & Son -	John Davey. John Davey. John Richards.
55	Huel Coates	T	St. Agnes -	M. Moreom	— Lean. John Taylor & Son. John Hancock.
56 57 58 59 60	Huel Collins Huel Constance - Huel Cupid Huel Damsel Huel Ellen	S&L C C C	Truro Newlyn - Redruth - St. Day St. Agnes	Capt. G. R. Odgers. William West - R. H. Pike - Francis Pryor - R. H. Pike -	A. Cundy R. Pryor. — Blamey. John Hosking. Nichs, Miners.
61	Huel Emily	0	Gwithian -	Hugh Stevens -	Hugh Stovens. David Hickland.

No.	Mines.	Minerals chiefly raised.	Situation.	Purser.	Manager (Italics) and Chief Agent.
	West Televisia	<u> </u>		1-1-	1
62	Huel Falmouth and Sperris.		Kea	John Tippet -	William Ketto. William Ketto, jr.
63	Huel Enys	T	Wendron -	Charles Parry -	Charles Parry. Thomas Waters.
64	Huel Fursden	T	Sithney	Jos. Richards -	Jos. Richards. Thomas Richards.
65 66	Huel Grenville Huel Harriet	90	Camborne - Do	John Watson - Edward King -	G. R. Odgers. Stn. Williams.
67	Huel Henry	C	Kea	Francis Pryor -	Prancis Pryor. William Kitto.
6 8	Huel Jane	Silver, lead.	Do	John Tippet -	Capt. John Bray. James Nicholas.
69	Huel Jewel	Silver, lead.	Perranzabuloe -	Walter Tresider -	G. Simmons.
70	Huel Kitty -	T	St. Agnes	I. H. Pike	Martin Edwards. J. Nicholas.
71	Huel Maxwell	C	Crowaii -	W. H. M. Blewis -	T. M. Thomas. — Clyma.
72 73	Huel Lovell Huel Nelson	č	Wendron - Camborne -	Wm. Carne - C. Wescombe -	Henry James. G. R. Odgers.
74	Huel Prosper	T&C	Breage -	Hugh Stephens -	Josiah Angove. Hugh Stephens. Edward Williams.
75	Huel Rose	E.	Sithney -	J. Symonds	Edward Williams. Thomas Martyn.
76	Huel Seton	C	Camborne -	T. H. Tilly .	Honry Skowis. Robert Williams.
77	Huel Sithney, and Carnmeal United	T	Sithney and Breage.	F. Hill	W. Martyn. William Chappel.
78	Mines. Huel Tehidy	C	Illogan	George Swan -	J. Pope. J. Pope.
79	Huel Trefusis	TAC	Redruth -	Capt. T. Richards	J. Pope. Capt. Z. Carkeet.
80	Huel Tremayne -	T&C	Gwinear -	R. R. Michell -	Capt. Z. Carkeet. — Pope, jr. R. Williams.
81	Huel Trevaunance -	T	St. Agnes -	Josh. Newton -	John Williams. Richard Newton. Richard Newton.
82	Huel Union	_c	Redruth -	Richard Lyle.	
88 84	Huel Unity Consols -	TAC	Gwinear -	John Watson -	W. H. Reynolds. Abel Pearce.
85	Huel Uny	TAC	Redruth -	R. H. Pike	Samuel Coade. — Williams.
86	Huel Vyvyan - Killefreth	C			J. Hampton. J. Hampton.
87	Leeds and St. Aubyn -	T	Kenwyn	Edwd. H. Hawke William Vawdrey	Joel Higgins. John Whitburne. John Curtis.
88		c	Breage and Ger- moe. Kea		
89	Nangiles New Huel Frances -	CAT			James Rome. J. Wasley. Charles Carkeet.
90 91	New Huel Seton -	Ç	Camborne -	B. Matthews -	M. Bath. Jos. Vivian.
92	New Huel Vor and East Huel Metal.	c	Breage - Redruth -		Nicholas Thomas. Francis Pryor.
93	New Treleigh Consols	c	Phillark -	Prancis Pryor - R. Dalton	J. Prince, jr. John Vivian.
94	North Alfred North Budnick -	TAC	Perranzabuloe -	Richard Cowling	John Tonkin. William Johns.
95	North Dolcoath -	C & Silver,	Camborne -	T. V. Gurney -	Jos. Vivian. James Paull.
96	North Downs	Lead.	Redruth -	F. Pryor	
97	North Downs and		Redruth -	R. Greenwood	F. Pryor. John Prince, jr. John Vivian.
98	Treskerby. North Frances	c	Illogan	Phillips and Dar-	J. Moyle.
99	North Grambler .	c	Redruth -	lington. R. H. Pike	Jos. Vivian.
.00	North Great Work -	Car	Breage	Jos. Vivian	— Thomas. Joe. Vivian.
Ŏĩ	North Huel Basset -	Tic	Illogan -	Richard Lyle •	Thomas Grancille. George Davey.
.02	North Huel Buller -	C	Redruth -	R. H. Pike -	John Delbridge, jr.
.08	North Huel Busy -	T&C	Kenwyn and Kea.	William Painter -	James Crase, jr. James Crase, jr.
04	North Huel Crofty	CFI	Illogan	A. E. Paull	Joseph Puron.
.05	North Huel Vor -	T	Breage	J. M. R. Millet -	John Ivey. James White. Richard White.
.06	North Roskear -	TFG	Camborne -	William Darke -	James Dunkin. Jos. Vivian.

No.	Mines.	Minerals chiefly raised.	Situation.	Purser.	Manager (Italice) and Chief Agent.
107	North Treakerby -	C	St. Agnes -	C. R. Webb -	John Vivian.
108	Old Tolgus United -	C	Redruth -	William Charles -	George Thomas, George Reynolds.
109	Pednandrea United	T	Redruth -	W. P. Cardoza -	William Gilbert. John Carpenter.
T10 111	Pencorse Penhaldarva	Ç	St. Enoder Kenwyn -	George Painter -	James Thomas. A. B. Grose. James Pope.
112	Penhalls	T	St. Agnes	Jos. Newton	Thomas Hodge, M. Edwards.
113	Perran, St. George -	C	Perransabuloe -	Way, Senr	Arthur Gripe, Thomas Pill, Thomas Pill.
114	Perransabuloe Iron Mine.		Ditto	J. Webb.	J. Webb.
115 116	Ditto Polberro Consols -	. A .	Ditto St. Agnes -	T. Whitford - Michael Morcomb	John Ball. John Hancock. Nicholas Dunston.
117 118 119	Polbreen Polhigey Moor - Rosewarne Consols -	T	Wendron - Ditto Gwin	W. Polkinghorne - James Hollow -	John Hancock. R. Martyn. James Richards.
120	Rosewarne and Her-	TAC	Ditto	Hugh Stephens -	James Richards. Hugh Stophons. Bamuel Michell.
121	land. Rosewarne United -	C	Ditto	Wm. Huthnance -	Thomas Richards
122	St. Aubyn & Grylls -	CtT	Breage	Wm. Vawdrey -	Henry Woolcock. John Curtis John Davey.
123	St. Day United -	TtC	Gwennar -	Edward King and F. Pryor.	Francis Pryor. John Gilbert.
124	Sithney Huel Buller	T	Sithney	— Truran -	- Gill. - Trelogr.
125	South Huel Basset -	C	Illogan -	Wm. Richards -	James Pope, John Reed.
126	South Cargoll -	Silver and Lead	Newlyn	Edward Michell -	John Champion. John Grose.
127	South Carn Brea -	C	Illogan	Richard Lyle -	Thomas Glanville. George Brown.
128	South Clifford United	C	Gwennap	John Pascoe -	Wm. Brenton, jr. Wm. Brenton, jr.
129	South Condurrow -	TtC	Camborne -	William Darke -	Jos. Vivian. William Richards.
180	South Crenver	O	Crowan	W. P. Cardoza -	John Delbridge. Edward Chegwin.
131	South Dolcoath and Carmarthen Consols.	C	Illogan	Richard Lyle -	Richard Bennetts.
132	South Garras	T.	Kenwyn	Edward Michell -	William Burrows. Robert Tysser.
138	South Huel Crofty -	TtC	Illogan	E. H. Rodd -	William Rutter. Francis Gilbert.
184 185	South Gernick South Huel Ellen -	TECI	St. Agnes -	R. H. Pike - Henry Lowry -	Charles Carkeek. J. Thomas. J. Thomas.
186	South Huel Frances	C	Illogan	John Cady -	William Pascoe. Henry Bennetts.
187 188	South Huel Seton - South Penhaldarva -	Ę.	Camborne - Kenwyn	John Tippet - George Painter -	— Higgins. James Pops. Thomas Hodge.
139	South Providence -	T	Sithney	Hugh Stephens -	Hugh Stephens. H. Martyn.
140	South Tolgus	C	Redruth -	John Haye -	Jos. Jewel. J. Williams.
141	Stray Park	CAT	Camborne	Elias Dunstanville	Charles Thomas, Richard Pryor.
142	Swan Pool	L	Budock	J. A. Phillips -	Phillips & Darling- ton.
148	Tincroft	TAC	Illogan	Heram Williams -	John Kitto. William Teague. James Andrew.
144	Tolcarne	C	Camborne -	Taylor and Son -	Jos. Jowell. — Chergwin.
145	Tresavean and Therap	C	Gwennap -	Edward Michell -	Jon Odeore
146	Trethellan	C	Ditto	William Richards	William Richards. John Dver.
147	Trevenen and Tremen- here.	T	Wendron -	C. Wescomb -	J. Truran. J. Tippett.
148	Trevoole	C	Crowan	Hugh Stephens -	Hugh Stephens. Edward Blewit.
149	Treworlas and Treni- thick.	T	Wendron -	H. Rogers	J. Burgan. J. Dunstan.

No.	Mines.	Minerals chiefly raised.	Situation.	Purser.	Manager (<i>Rolie</i> and Chief Agent.
50 51	Trumpet Consols - Tywarnhaile	T	Wendron St. Agnes	R. R. Michell - P. P. Inskip -	R. Quentrall. John Edwards. R. Hampton.
52	United Mines	T&C	Gwennap -	Finance Commit-	John Davey. Richard Grey.
53	Wendron Consols -	T	Wendron -	F. Hill	R. J. Taylor. Richard Jenkin.
54	Wendron United -	T	Ditto -	John Cady	William Pascos. John Bolitho.
55	West Alfred Consols -	O	Phillack and St. Erth.	Richard Nicholls	Stopken Lean. Richard Stephens
56	West Chiverton -	L	Perranzabuloe -	Jas. Juliff -	James Julif. Richard Nancarre
57	West Condurrow -	T&C	Camborne -	A. E. Paul	George Bounetts. George Jewill.
58 59	West Damsel West Dolcoath	TC	Gwennap - Camborne -	G. A. Michell - C. Wescomb -	John Moyle. G. R. Odgera. Jos. Angove.
50	West Huel Basset -	C	Illogan	Richard Lyle -	William Roberts.
31	West Huel Frances -	T&C	Do	R. H. Pike -	George Lightley. C. Thomas. James Mayne.
32	West Huel Jane -	T	Kea	William Painter -	John Tregonaine. J. Smith.
13 14	West Huel Seton - West Rosewarne	Q Q	Camborne - Gwinear -	B. Matthews William Richards	Charles Thomas. William Richard
35	United. West Stray Park -	T	Camborne -	R. H. Pike	Richard Reynolds Jos. Puron. — Berryman.
l	,	Eas:	r Central Dis	TRICT.	- Dellyman.
1	Boscundle	T&C	St. Austell -	Joseph Morcom -	Wm. Vivian. John Moreom. Wm. Allen.
2 3	Carclaze Carnewas	CAL	Ditto Mawgen -	Richard Tredinick	
4 5	Carn Vivian Carvath United -	CAT	Worleggan - St. Austell -	R. J. Moreshead - William Charles -	George Reynolds. William Eustice. R. Hancock.
6	Charlestown United -	ā	Ditto	John Williams -	R. H. Williams. Samuel North.
7	Duke of Cornwall -	C	Bodmin	James Henderson	Charles Simmons. J. Vercoe. James Evans.
8	East Crinnis	TtC	St. Blazey -	Major Davis, R.M. Major Davis -	Rev. J. J. Jeffry. Francis Gill.
0	Fowey Consols - Fowey and Par United	CAT	Tywardreath - Fowey	William Charles - W. S. Trotter -	Philip Rich. W. Pascoe. R. T. Stephens.
2	Great Crinnis	č	St. Austell - Ditto -	William Charles -	J. Rogers. John Webb. William Wilcock.
8	Great Hewas United - Great Onslow Consols	Pyrites.	Ditto - St. Breward -	R. H. Williams	R. H. Williams. Captain Bickards.
5 6	Gunbarrow Huel Cornubia -	Ŧ_	St. Austell Roche	W. Hodge P. Watson	T. Simmons. H. B. Grose.
7 8	Huel Mandlin Huel Polmear -	CtT.	Lanlivery St. Austell -	W. P. Cleverton - John Dalley.	William Tregay.
9	New Charlestown - New Crow Hill	. T	Charlestown - St. Stephens -	J. B. Stephens William Browne	— Kemp. Stephen Collins.
1 2	North Fortescue - Par Consols	CAT	Lostwithiel - St. Blazey -	James Henderson Major Davis, R.M.	— Verran. 1. Stephens.
3	Pelyn Wood	C	Lostwithiel -		Francis Puckey. J. Richards.
4 5	Pencorse Consols - Pengenna	E. Silver,	St. Enoder - St. Kew	J. B. Rales.	 Warmengenton H. B. Grose. E. Hichens.
6	Prideaux Wood -	Lead. C & T	Lanlivery -	Major Davis, R.M.	— Rich, jr.
7	Respryn Mine Royal Restormel Iron	Ī	St. Winnow - Lostwithiel -	James Bennetts	William Tregay. — Taylor.
9	Mines. St. Austell Consols -	T	St. Stephensand	John Williams -	— Oook. Richard Williams
	St. Denis Consols -	T	Mewan. St. Denis -	Taylor and Sons -	John Truscott. — <i>Rickard</i> ,
ĭ	South Crinnis	O	St. Austell -	William Petherick	Francis Barrett, jr.
2	South Cuddra* Tregardock	TtC	Ditto. St. Teath -	l. - .	- Goldsworthy.
4	Tretoil and Messer United.	CAT	Bodmin	William Charles -	Richard Rich. T. George.
5	West Crinnis and Re-	0	St. Austell -	Ditto	J. Webb.
6 7	gent United. West Fowey Consols - West Par Consols -	CAT	St. Blasey - Ditto -	Major Davis, R.M. J. H. Minchinson	William Stephess. John Webb, jr.

raised. Chief Agent.	No.	Minerals chiefly raised.	Situation.	Purser.	Manager (<i>Italics</i>) and Chief Agent.
----------------------	-----	--------------------------	------------	---------	---

EASTERN DISTRICT.

			ABIERN DISTRIC	JT.	
1 2	Ashburton United - Bedford Consols -	CAT	Ashburton - Tavistock -	Jos. Matthews	William Edwards. Jos. Michell. Jos. Michell.
3	Bedford United -	C	Tavistock -	James Wolferstan	James Wolferstan.
4	Birch Tor and Vitifer	T	North Bovey and	Jos. Matthews -	J. Philips. John Lean.
5 6	Bottle Hill Buller and Bertha -	Tt C	Lydford. Ivy Bridge Buckland Mona-	Watson and Cuel. James Wolferstan	John Symons. F. Foot.
7	Calstock Consols -	C	chorum. Calstock	John Bayly -	F. Foot. P. Foot, jr. W. B. Collom.
8 9 10	Caradon Consols - Carne Vivian - Collacombe -	CCC	St. Cleer - Worleggan - South Sydenham	E. A. Crouch — Morshead. Thomas Morris	William Jennings. William Rich. J. Richards.
11	Craddock Moor -	C	St. Cleer -	B. A. Crouch -	8. Michell. II. Taylor.
12 13	Crelake Devon Burra Burra -	e e	Tavistock - Whitechurch -	J. Bayley - W. A. Palmer -	S. Michell. H. Taylor. John Taylor. W. Shewis. William Clemo. John Lord.
14	Devon and Cornwall United.	C	Calstock and Tavistock.	G. Down	Thomas Neils.
15 16	Devon and Courtenay Devon Great Consols	C	Whitchurch - Tavistock -	H. E. Croker - J. Morris -	H. Horsevill. T. Bawden. James Richards. J. Climo.
17 18	Devon Great Elizabeth Devon Huel Buller -	C	Ashburton - Buckland Mona- chorum.	G. Down	William Goyen. Z. Williams. T. Kent.
19 20	Devon Huel Emma. Devon Huel Union -	C	Mary Tavy -	Wm. Watson -	Z. Williams.
21	Devon Kapunda -		South Sydenham	T. Nicholls -	Jas. Donald. Joseph Cock.
22 23	Devon Poldice - Drake Walls -	TAC	Buckland - Calstock -	John Lean - E. Betteley -	William Cock. John Lean. T. Gregory. J. Andrews.
24	East Bertha Consols -	C	Buckland Mona- chorum.	T. Fuller -	William Goss. — Jenkins.
25	East Caradon -	O	St. Cleer -	C. R. Norton -	James Seccombe. — Truscott.
28 27	East Devon Consols - East Gunnis Lake and South Bedford.	0	Tavistock - Tavistock -	George Down - W. G. Gard -	Thos. Neille. W. G. Gard. J. Phillips.
29 29	East Hazel East Huel Russell -	T&C	Ashburton. Tavistock -	W. E. Commins -	James Richards. J. Goldsworthy.
30	East Tamar Consols -	Silver, lead.	Beerferris -	James Wolferstan	G. Tremayne. G. Tromayne. J.P. Nichols.
31 32	Frank Mills Gonamena -	T.	Christow - St. Cleer -	C. Westcombe -	J.P. Nichols.
33 34	Gawton Great Caradon and	ŏ	Tavistock - St. Cleer -	E. A. Crouch. Wm. Watson - R. Bedsee -	George Rowe. — Gregory.
35	Slade. Great Sheba Consols -	C	Stoke Climsland	B. Pargent -	- Gregory. H. Richards.
36	Great Tregune Consols		Alternan -	F. S. Thomas	H. Richards.
37	Gunnis Lake	C	Gunnis Lake	R. T. Skinnar	John Spargo. John Rowe. N. Seccombe.
38	Hawkmoor -	TŁC	Ditto	P. Fisher	J. Rodda. J. T. Philips.
89	Herodsfoot • •	G	Lanreath -	T. Trevillian -	James Richards.
40	Hingston Downs	G	Gunnis Lake -	W. E. Commins -	T. Trevillian. T. Trevillian. T. T. Richards. W. Rosewarne.
41	Consols. Holmbush	LtC	Stoke Climsland	F. Pryor	W. Rosewarne.
42	Huel Adams	FFC	Christow -	G. Lavington -	Francis Pryor. William Woolcock. Henry Harvey.
48 45	Huel Alfred Huel Amery -	C Silver,	Calstock. Christow -	G. Lavington -	Henry Harvey.
46 47	Huel Arthur - Huel Bray -	lead. T&C	Gunnis Lake - Alternan -	W. Watson - Richard Kitto -	C. Carpenter. Richard Kitto. Samuel Bennetts.
48 49 50	Huel Crebor Huel Crowndale Huel Edward	C C C	Tavistock - Ditto - Calstock -	H. E. Croker - Thos. Morris - Edward King -	J. Gifford. James Richards. M. East.

No.	Mines.	Minerals chiefly raised.	Situation.	Purser.	Manager (<i>Italies</i>) and Chief Agent.
51	Huel Emma -	C	Buckfastleigh -		W. Edwards.
52	Huel Exmouth -	Silver, lead.	Christow -	C. Wescombe -	— Barrett. W. Skowis. J. Nicholls.
53	Huel Franco	C	Buckland Mona- chorum.	C. V. Bridgeman -	J. Loan.
54 55	Huel Friendship	TAC	Mary Tavy - Ashburton.	J. Matthews -	Z. Williams.
56	Huel Hazel Huel Jewel	" -	Mary Tavy	J. Matthews -	Z. Williams. P. Kent.
57	Huel Ludcot	L	Menheniot -	E. A. Crouch -	Robert Knopp.
58 ·	Huel Mary Anne -		Ditto -	P. Clymo	P. Clymo. H. Hodge
59 60	Huel Mary Emma - Huel Mary Great Consols.	TAC	Lydford - St. Neots -	J. Matthews - W. Thorpe -	H. Hodge. W. Doble. T. Bichards. W. Thorpe.
61	Huel Pollard	C	Ditto -	E. A. Crouch -	James Nance. — Nance.
62 63	Huel Russell - Huel Treeby	Ç	Tavistock - Plympton.	J. Matthews -	J. Bray.
64	Huel Trelawney -	Silver, lead.	Menheniot -	John Philp -	Richard Jenkin. T. Grenfell.
65	Huel Wrey	L	St. Ives	Peter Clymo -	Peter Clymo. William Hancock.
66	Kelly Bres	C	Stoke Climsland	William Watson -	Silas James. S. James.
67	Lady Bertha	O -	Buckland Mona- chorum.	W. E. Cummins -	F. C. Harper. J. Metherell.
68 69	Mark Valley -	C	Linkinhorne -	James Seccombe -	James Secombs. John Truscott.
70 71	Molland Newton Mining Co. North Huel Friendship	. T	South Moulton - Newton Mary Tavy -	Thomas Bennett - Jos. Matthews -	Thomas Bennett. J. Harris. Z. Williams.
72	North Huel Robert -	C	Sampford Spiney	Jos. Matthews -	F. Kent. James Richards.
78 74 75	NorthHuelTrelawney North Phœnix - Okel Tor -	Lac	Menheniot - Linkinhorne - Calstock -	M. Richard John Dingle	W. Godden. Henry Hodge. John Martin. W. B. Collom. — Tratton.
76	Penhanger	T.	Menheniot -	W. G. Nettle -	Robert Knapp.
77	Phœnix	CtT	Linkinhorne -	-Croft	— Husband. James Seccombe, jr.
78 79	Queen of Dart - Queen of Tamar.	C	Buckfastleigh.		John Hore.
80	Red Moor	C&T	Stoke Climsland	E. A. Crouch -	Thomas Taylor. Thomas Taylor.
81 82	River Tamar CopperCo. Sortridge Consols	. ° .	Calstock - Whitechurch -	T. Nicholls - W. B. Harvey -	J. Cock. James Richards.
83	South Caradon -	C	St. Cleer -	T. Kitto	Robert Jackson. Peter Clymo. William Rule.
84	South Caradon Huel Hooper.	C	Do	R. Clogg	W. C. Cock. W. C. Cock.
85 86	South Herodsfoot - South Huel Betsy -	. L .	Duloe. Mary Tavy -	G. Down	T. Neill,
87	South Lady Bertha -	C	Buckland Mona- chorum.	Joseph Richards -	William Stepheas. Joseph Richards.
88	South Phœnix -	C	Linkinhorne -	J. Trathan -	— Unsworth. Joseph Barth. Joseph Barth.
89	Tamar Consols -	Silver, lead.	Beeralstone -	James Wolferstan	James Wolferstan. T. Foot.
90	Tavy Consols	C	Buckland Mona- chorum.	Thos. Fuller -	Jos. Richards. R. Goss. R. Goss.
91 92	Tokenbury Treslyon	: :	St. Ives Alternan -	E. A. Crouch - John Spargo -	John Spargo.
93	Trewetha	Silver, lead.	Menheniot -	T. Richards -	John Spargo. T. Richards. William Rowe.
94 95	United Mines Virtuous Lady -	. G .	Tavistock - Buckland Mona- chorum.	George Rice - Joseph Richards -	John Tucker. William Goes.
96	West Caradon -	C	St. Cleer -	E. A. Crouch -	Prancis Pryor. William Johns.
97	West Sharp Tor -	C	Linkinhorne -	— Morris -	— Morris. William Richards.
98	Yarner	C	Bovey Tracey -	C. Westcombe -	Jos. Hampton. John Middleton.

No.	Mines.	Minerals chiefly raised.	Situation.	Name of Company or Proprietor.	Name of Chief Agent or Manager.						
SOMERSETSHIRE.											
1	Charterhouse	Lead washed from ancient	Mendip Hills -	Mendip Mining Company.	Mr. Hornblower.						
2	Chewton Minery -	refuse. Do.	Ditto	E. H. Barwell and	Mr. Bray.						
8 4	Tar Hall Priddey	Do. Do.	Ditto - Ditto	Co. Ditto N. Ennor and Co.	Do. N. Ennor.						
	SHROPSHIRE.										
1	Round Hill	3 1	B. of Shelve -	Dunsford and Co.	- Waters.						
92 53 45 55	Snailbeach Hope Valley Batholes Stiperstones	444	N.E. do N. do N. do E. do	Jones and Co F. Jones and Co Ditto -	Stephen Edye. J. Parry. Do.						
6 7 8	New Venture Potter's Pit Pennerley	35. {	E. do E. do E. do	F. Jones and Co.	{A. Rowson. Gundrey.						
9 10 11 12 13 14 15 16	South Bog	нныныны	S.E. do W. do S.W. do In Shelve - S. of do E. do N.W. do E. do S. do	Fuller and Co. Brunton and Co. Dicken and Co. Palin and Co. Fuller and Co. Ditto Palin and Co. Ditto Rowson and Co.	8. Morris Ridge. J. Richards. Bennett. Skimmins. 8. Morris Ridge. Do. James Skimming. Do. Rowson.						
18 19 20 21 22 28	Rhadley Weston Meadowtown	ОКРИВН	8.E. do. W. do. W. do. S. do. N.E. do.	Edelston and Co. Harrison and Co. Wood and Co	- Edelston Harrison. J. Richards Harrison.						
24	24 Chittol - C S. do.										
	Tong Clough	Silver,	GUMBERLAND. Alston Moor -	London Lead Co.	D W Dainhaiden						
2 3 4 5	Long Cleugh Capel Cleugh Brown Gill - Carrs and Hanging	lead. Do. Do. Do. Do.	Ditto - Ditto - Ditto - Ditto - Ditto -	Ditto Ditto Ditto Ditto Ditto	R. W. Bainbridge Esq. Ditto. Ditto. Ditto. Ditto.						
6 7 8	Shaw. Scaleburn Middle Cleugh Bentyfield, S. Vein— West End.	Do. Do. Do.	Ditto - Ditto - Ditto -	Doitt Ditto	Ditto. Ditto. Ditto.						
9 10 11 12 13 14 15	Small Cleugh Tyne Bottom Guddamgill Cowper Dyke Heads Fletcheras Priorsdale Bentyfield, E. End—	Do. Do. Do. Do. Do. Do. Do.	Ditto - Ditto - Ditto - Ditto - Ditto - Ditto - Parish of Alston Alston Moor -	Ditto Ditto	Ditto. Ditto. Ditto. Ditto. Ditto. Ditto. Ditto. Joseph Roddam.						
16	Sun Vein. Black Syke	Do.	Ditto -	and Co. Jacob Walton and Co.	Jacob Walton.						
17	Blagill	Do.	Ditto -	Joseph Dickinson and Co.	Stephen Lathern						
18	Dougang Veins -	Do.	Ditto -	Jonathan and Jacob Walton.	Jonathan Walton.						
19	Brownley Hill -	Do.	Ditto -	Jacob Walton and Co.	Jacob Walton,						
20	Carr's West of Nent -	Do.	Ditto -	John Wilkinson and Co.	John Wilkinson.						
	Clargill Burn	L	Ditto -	John Pigg and Co.	Joseph Roddam.						
21 22	Cow Hill				346. 41						
	Cow Hill Crag Green, N. Vein Crossgill Head	Silver, lead. Do.	Ditto -	Jacob Walton and Co. Thos. Evans, jun.,	Jacob Walton, George Millican,						

^{*}The Mines 1 to 13 inclusive are known as the "Nenthead" and "Garrigill" Mines, the Nenthead and Mines, the Nenthead and Mines

No.	Mines.	Minerals chiefly raised.	Situation.	Name of Company or Proprietor.	Name of Chief Agent or Manager.
25	Dowpot Syke	L	Ditto -	William Leach	William Leach.
26 27	Douke Burn, East End. Douke Burn, West End or Cash Well.	Silver, }	Ditto -		} John Peart.
28	Farnbery		Ditto -	Jacob Walton and	Jonathan Walton.
29	Foreshield	Silver,	Ditto -	Joseph Dickinson	John Pears Walten.
30	Flow Edge	lead.	Ditto -	and Co. John Wallace and	John Wallace.
31	Gallygill Syke -	Silver,	Ditto -	Co. Edward Holt -	Joseph Little.
32	Gallygill Bents -	lead.	Ditto -	John Middleton	Joseph Roddam.
33	Grassfield	Silver, lead.	Ditto -	and Co. Nancy Elstob and	Do.
34	Guttergill, East End -	Do.	Ditto -	Co. William Bowcock	William Liddle.
35	Guttergill Vein, West End.	Do.	Ditto -	and Co. Jonathan David- son and Co.	Thomas Waugh.
36 87	Haygill Holyfield	Silver,	Alston Moor -	Robt, Walton and	John Peart.
3 8	Hudgill Burn	lead. Do.	Ditto -	Thomas Wilson and Co.	Thomas W. Crawball
39 40	Middle Tyne Green - High Tyne Green -	Do. Do.			
41	Lee House Well -	Do.	Alston Moor -	Jacob Walton and	Jacob Walton.
49 43	Birchy Bank Middle Syke	Do. Silver, lead.	Ditto - Ditto -	J. Dryden and Co. G. Dodd and Co.	Isaac Varty. George Dodd.
44	Morallee Fell	Silver, lead.	Barony of Lang- ley	John Coulson and	John Coulson.
45	Whinnelly Vein -	Silver, lead.	Ditto -	C. Currey and Co.	Christopher Currey.
46	Mattrass, Middle Vein Mattrass, North Vein	Silver, lead. Do.	Alston Moor -	Jonathan Walton and Co.	Jonathan Walton.
47	Nentsbury Green	Do.	Ditto -	Nancy Elstob and	Joseph Reddam.
48	Nentsbury Pasture -	Do.	Ditto -	Jacob Walton and	Jacob Walton.
40	Peat Stack Hill -	Do.	Ditto -	Co. Robt. Walton and	Robert Walton.
50 51	Park Grove Iron Vein Pasture Grove,		Ditto -	John Richardson and Co.	John Richardson.
52	Rodderup Fell	Silver, lead.	Ditto -	Thomas Wilson. J. Crawhall, and	Thomas W. Crawhall.
53	Slote		Ditto -	Jonathan Rich- ardson.	David Baker.
54	Thorngill Slit		Ditto -	John Richardson and Co.	John Richardson.
55	Thorngill, West End -	Silver, lead.	Ditto -	Jacob Walton and	John Ridley.
56	Thorngill, East End -	Silver, lead.	Ditto -	Messrs. Thomas Shaw and Co.	Thomas Shaw.
57	Windy Brow	•	Ditto -	Jacob Walton and	Jacob Walton.
58 59	Allen's Clough. Calvert, East and West	lead.	Tynehead .	Jos. Dickinson and	
60 61	Clargill Head Dosey and Tyne Bags	Do. Do.	Ditto. Ditto -	Jacob Walton and	John Bor→
8 2	South and West Cross- fell.	Do.	Ditto -	and Co. C. Bell and Co.	John Peart. T. W. Crawhall.
63 64	fell. Lady Vein Patter Syke	Do. Do.	Ditto -	T. Renwick and Co.	John Peart.
65	Stow Craig	Do.	Ditto - Ditto -	Dr. De May and Co. Jacob Walton and	Do. Do.
66	Tees Side .	Do.	Ditto -	T. Mawson and Co.	J. Robinson.

[•] Included with Leigh House Well.

No.	Mines.		Minerals chiefly raised.	Situation.		Name of Company or Proprietor.	Name of Chief Agent or Manager.
67	Tyne Head or John's.	Sir.	Silver,	Tynehead	•	J. Robinson aud	J. Robinson.
68	East Crossfell		Do.	Kirkland		C. Bell and Co.	T. W. Crawhall.
69	Smittergill Head	•	Do.	Ousby .	-	W. Smyth and Co.	J. Patterson.
70	Brandlehow -	-	Do.	Keswick	-	C. Dear aud Co	J. Postlethwaite.
71	Roughtengill -	•	Do.	Caldbeck	-	J. Dixon and Co	8. Merryweather.
72	Driggith -	-	Do.	Ditto	-	J. Brocklebank and Co.	W. Jeffery.
73	Force Craig -		Do.	Keswick		J. Walton and Co.	Jacob Walton.
74	Goldscope -	•	Do.	Ditto	•	Exrs. of J. Clarke -	

DURHAM AND NORTHUMBERLAND.*

1	Allendale, East and West, and Wear-	Silver, lead.	Allendale and Weardale.	W. B. Beaumont, Esq., M.P.	Thos. Sopwith.
2	dale. Ashgill Head	Do.	Teesdale	London Lead Co	Robt. W.Bainbridge, Middleton House, Barnard Castle.
3	Coldberry Mine -	Do.	Do.		
4	Coldberry Skears -	Do.	Do.	- ,	
5	Hudshope Head -	Do.	Do.		
6 7	Little Eggleshope - Lodge Syke and Ma-	Do. Do.	Do. Do.		
1	norrill	10.	ъ.		
8	norgill. Red Groves	Do.	Do.		
9 '	Wiregill	Do.	Do.		
10	Greenhurth	Do.	Do.	Ed. Emerson and	Ed. Emerson.
11	Bollihope	Do.	Frosterly -	Co. London Lead Co. and W. B. Beau- mont, Esq.	Robt. W. Bainbridge, Jacob Walton, and Thos. Sopwith.
12	Flakebrigg	L	Teesdale	London Lead Com-	Robt. W.Bainbridge.
13	Revelling	Silver, lead.	Teesdale -	London Lead Co	R. W. Bainbridge.
14 15	Bollihope Shield Broadly Hill and Bea- con Head.	Do. Silver, lead.	Frosterly	Jacob Walton & Co.	Jacob Walton.
16	Grass Hill	Do.	• • •	Joshua Byers and Co.	Jacob Alison, Ro- maldkirk, Barnard Castle.
17	Grap Coldberry -	Do.			
18	Cow Green	Do.		Jacob Walton and Co.	Jacob Walton, Green- ends, Alston.
19	High Skears	Do.		Edmund Back- house and Co.	Jacob Allison.
20	Langdon	Do.		Jonathan Roddam	Jonathan Roddam, Carlisle.
21	Pike Law	Do.		Thos. Wilson and Co.	T.W. Crawhall, Nent- hall, Alston.
22 23	Trough Head	Do. Do.		Jacob Walton and	Jacob Walton.
20	Willy Hole	Do.		Co.	Jacob Walton.
24	Allergill	Do.	Weardale -	Not working.	
25	Hallywell	Do.	Frosterly -	V. Rippon, Esq.	
26	Lanchead	Do.			
27	Dryburn	Do.	Prosterly -	John Harrison.	
28 29	Stanhope Burn - Brandon Walls	Do.	Stanhope - Rookhope -	Not working. W. Gibson and Co.	W. Gibson, Whit-
-		D 0.	-		chester, Halt- whistle.
80	Calves	• •	Frosterley -	Not working. Weardale Iron	·
31	Captain Cleugh	Silver,	Rookhope -	weardale Iron	Mr. Ware, Stanhope,
32	Derwent Mines	lead. Do.	Derwent	Company.	Darlington. John Taylor, London.
33	Fallowfield -	Do.	Hexham -	A Company Cowper and Walton	Jacob Walton.
84	Harehope Gill -	Silver,	Frosterly -	Sunnyside Com-	Mr. Bell. Wolsing-
		lead.	D4	pany.	ham, Darlington.
35 36	Healey Field Settling Stones -	Do.	Derwent. Hexham -	Miss Hall	Frederick Hall, Hex-
	_				ham.
37	Stonecroft	Silver, lead.	Ditto	Jacob Walton and Co.	Mr. Ware.

[•] The Mines from 1 to 13 inclusive are known as the Teesdale Mines.

No.	Mines.	Minerals chiefly raised.	Situation.	Name of Company or Proprietor.	Name of Chief Agent or Manager.

WESTMORELAND.*

1 2 8	North Stainmore - Hardshins - Dutton and Silver-	Silver, lead. L	Near Brough Tynehead Near Dufton	:	John Whitwell and Co. London Lead Co Ditto -	Jacob Walton, Green- ends, Alston. Mr. Bainbridge. Ditto.
6	band. Hilton and Murton - Nether Hearth - Greenside	Silver, lead. Do.	Near Hilton Tynehead Penrith -	:	Ditto Mrs. Emerson and Co. John Jameson and	Ditto. William Vipond, Tynehead. Edward Addison.

^{*} The Mines 2, 3, and 4 are known as the Hilton and Dufton Mines.

WALES.

CARDIGAMSHIRE.

1 .	Aberyffrwd	Lead ore	Distance from Aberystwith, 7 Miles.	King Stephens, Esq.	George Green.
2 3	Abbey Consols - Alltycrib	Do. Do.	16 ,,	W. Battye and Co. J. Murchison and Co.	N. Bray. J. Hughes.
5	Bwlch Consols - Bog (South)	Do. Do.	10 ,, - · 16 ,, - ·	Battye and Co. J. Hanmer and Co.	R. Northey. John Kenp.
6 7	Bronfloyd Caegynon	Do.	5 ,, Abandoned.	Balcombe and Co.	M. Barbery.
8	Cefn-brwyno	Do.	9 Miles	John Taylor and Sons.	James Paull.
9	Cardigan Consols -	Do.	13 "	J. Murchison and	J. Saunders.
10	Cwm-Erfin	Do.	9 "	Co. John Taylor and Sons.	John Williams.
11	Cwm-Sebon	Do.	9 "	J. Murchison and	John Boundy.
12	Cwmystwyth	Do.	17 "	John Taylor and Sons.	James Raw.
13 14	Darren East Logylas and Frongoch.	Do. Do.	9 ,,	G. Forster, Esq John Taylor and Sons.	John Humphreys. John Eddy.
15 16	Eaglebrook East Darren	Do. Do.	18 ,,	Phillips and Co John Taylor and Sons.	H. Tyack. James Garland.
17 18	Goginan Do. West	Do.	7 Abandoned.	Ditto	James Paull.
19	Grogwinion	Do.	12 Miles	Parry, Attwood, and Co.	W. Tregoning.
20 21	Gellirheiron -	Do. Do.	9 ,,	Battye and Co Atkins, Revis, and	John Richards. C. Williams.
	201.3		· "	Co.	
22	Llan-fy-nech	Do.	Somewhere be- tween Car- marthen and Cardigan.	— Buttye.	— Pascoe.
23 24	Llwynmalees - Nanteos and Penrhiw	Do.	13 Miles 12 ,,	Beavan and Co J. Murchison and Co.	N. Bray. H. Boundy.
25	Nant-y-creiau	Do.	16 "	T. and H. Jones and Co.	Joseph Daires.
26 27	New Lisburne Pant-y-mayr	Do.	Abandoned. 20 Miles	M. Francis and	John Jones.
28	Rheidol United	Do. &	10	Co. Phillips and Co	J. Ridge.
29		blende.	Abandoned.	I minpe and co.	e. mange.
80	Ponterwyd	Do.	11 Miles	Jones Hughes & Co.	
31 32	Brynglas	Do. Do.	12 ,	Lloyd and Co Lamert and Co.	O. Owen. S. Trevethan.
83	Esgermwyn	Do.	15 "	T. & H. Jones,&Co.	
34	Llawrewmbach -	Do.	9 ,,	Hayward and Co.	Peter Garland.
3 5	South Lisburne - Llanfair -	Do. Do.	14 ,,	Hanmer and Co. John Taylor & Sons	J. Kemp.
30	THUMIN	1 00.	20 ,,	SOURTENION COURS	LIVEIN DEL.

No.	Mines.	Minerals chiefly raised.	Situation.	Name of Company or Proprietor.	Name of Chief Agent or Manager.						
		C	ARNARYONSHIR	E.							
1 2 3	Brynesteddfodd Tyntwll, Coed Mawr Pool	Lead - Do, Do.	NearLlanrwst - Do Betws-y-Coed -	Mrs. Hughes - Ditto - Coed Mawr Pool	Mr. W. Jones.* Ditto,* Capt. Wasley.*						
5 6	Fryth Pencraig Gwydyr Park Consols	Do. Do. Do.	Do Near Llanrwst- Do	Co. Ditto Mr. Thomas Gwydyr Park Consols Co.	Ditto.* Mr. Thomas.* Capt. Rawson.*						
7	Trefrew	Iron Pyrites.	Trefrew	Mr. Hill	Mr. Hill.†						
8	Llandudno Mine -	Copper	Great Ormes Hd.	Llandudno Mine Co.	Messrs. Taylor and Sons.t						
9	Do. New Mine	Do.	Do Snowdou Moun-	Mrs. Lloyd -	Sons.‡ Mr. T. Jones.‡						
10 11 12	Drws-y-Coed Symdda Dylluen - Cwmdyle	Do. { Do. { Do. {	tain from 10 to 12 miles from Carnaryon.	Drws-y-Coed Co. Symdda, D Co. Bangor, Co	Capt. Rawson.‡ Capt. Julian.‡ Mr. Owens.‡						
18	Pwll-y-Cochion -	Lead & blende:	3 miles from Conway.	Messrs. Williams and Jones.	Messrs. Williams and Jones.						
	CAERMARTHENSHIRE.										
1 2 3	Nant-y-Mwyn Vale of Towey Caermarthen United	1	Carmarthen -	Williams and Co.	Thomas Field. R. Saunders.						
	RADMORSHIRE.										
1 2	Nant-y-Car § Dalrhiw	. [I						
		M	ANT GOMERYSHII	RE.							
1 2 3 5 6	Bryntail			Company	W. McCall, Man-						
8	Dwfngwm	Lead -	Parish of Pene- goes.	Dyfngwrn Mines -	chester. George Hadley, 8,016 Jewry, Purser —Edward Davies Agent and Ma						
9 10 11 12 13	Llanerchyrau Llangynog United Nanty Pen-y-clyn	Total	Device of Done	Pharmidal and							
10	Rhos-wyddol and Ba- cheiddon.	Lead -	Parish of Pene- goes.	Rhoswyddol and Bacheiddon Mines.	Edward Davies Agent and Ma nager.—G. Hadley Purser.						
14 15	Rhiwarth Ty-Isa										
			DENBIGHSHIRE	•							
1	Minera	Lead and blende.	Wrexham .	Minera Mining Co.	John Darlington.						
2 3	Minera Union - Maes-y-Safn - Plas Newydd -	Lead Do.	Ditto Llanferes	Minera Union Lewis and Brother	Isaac Francis. Lewis. John Taylor and Sons						
5	Bwlchgwyn Steddfod	Do. Do.	Wrexham - Ditto -	Central Minera - Steddfod Co	Martin Dunn. Burton —.						
7 8	Westminster Coed Poeth	Do. Iron and	Llanarmon - Wrexham -	Company Burton and Jones	John Lloyd. Samuel Jones.						
9	Park	Lead and calumine.	Ruabon	Park Company -	Williams.						
10	Regian	Lead	Wrexham.		I						

These supports.

1 These sull manufactures his own sulphur near Liverpool.

1 These sell their ores at the "Mona Smelting Works," Amlweh, by private contract.

5 This Company is at present closed, and the affairs being wound up.

No.	Mines.	Minerals chiefly raised.	Situation.	Name of Company or Proprietor.	Name of Chief Agent or Manager.
	<u>' </u>		FLINTSHIRE.		
1	Bodelwyddan -	Lead and	St. Asaph -	i Abandoned.	1
2	Braces Nant-y-Goch	blende. Lead -	Llanidloes -	Geo. Brace, Esq.	Capt. Williams.
3	Brynford Hall -	Do.	Holywell -	Brynford Hall Mine Co.	W. J. Dunsford, Esq.
4 5	Bryn-y-ffryd Cheny Rake	Do.	Halkin, Holywell	Not working.	_
6	Comebine Clwt Militia	Do.	Holywell -	Miners working on their own	
8	Coetia Ball Deep Level	Do. Do.	Ditto - Halkin, Holywell	account. Ditto. Deep Level and Halkin Mines Co.	J. Langhorne.
10	Dog Pit	Do.	Ditto -	Hughes, Parry,	Hughes, Parry, and Co.
11	Fron Issa	Do.	Mold	Fronissa Mine Co.	Management in London.
12	Garreg	Do.	Holywell -	Gearreg Mine Co.	John Watson, Lon- don.
13	Holywell Level -	Do.	Ditto	Holywell Level	Geo. Roskell, Esq.
14	Hopewell	Do.	Ditto	Hopewell Mine Co.	_
15	Hendre	Do.	Mold	Hendre Mine Co	Edward Thompson and Co.
16	Herward United -	Do.	Holywell -	Herwards United Mine Co.	W. J. Dunsford.
17	Long Rake	Dυ,	Halkin, Holywell	Long Rake Mine Not working.	Mott, London.
18 19	Llyn-y-Mawn Merllyn	Lcad .	Holywell -	Not working. Merllyn Mine Co.	John Watson, Lon-
20 21 22	Mount Pleasant - East Pant-du - Pant-y-go -	Do. Do.	Mold Ditto - (Part of Deep Level and	M.P. Mine Co. E. P. Du Mine Co.	Robert Williams. William Clemence.
23	Pennant	Lead .	HalkinMines.) Between Holy- well and St. Asaph.	Pennant Mine Co.	Tyson and Fletcher Whitehaven.
24 25 26	Pen-y-henblas Pen-y-bryn Top-y-rhes	Do. Do. Do.	Holywell - Ditto - Ditto -	Abandoned. Not working. Ditto.	=
27	Rhosesmawr	Lead -	HalkinHolywell	Rhosesmawr Mine Co.	Committee: Penlin ton, Parry, & Co.
28	Speedwell	Do.	Holywell -	Speedwell Mine Co.	G1 4 31731Va
29	Talacre	Do. Blende	Ditto - Dyserth near	Talacre Mine Co Talargoch Mine	Clement Williamson Esq. Johnson R. Jones,
81	Macs-yr-erwddu Coe- tia Llys. Pwllwheal	& lead. Do.	Rhyl. Mold	Talargoch Mine Co. Abandoned.	Raq.
•	·		ISLE OF MAN.	' '	'
1	Foxdale	Lead -	Southern Hills -)	Isle of Man Mining	Captain Bowden.
2	South Manz	Lead,	South-west coast, Bradda Head.	Co. South Manx Min- ing Co.	Captain Gross.
8	Laxey	& blende. Lead, copper,	North-eastern Hills.	Laxey Mining Co.	Captain Rowe.
4	North Laxey	& blende. Lead &	Ditto -	North Laxey Min-	Ditto.
5	Glen Moy	blende. Lead -	West coast from Peel to Glen	ing Co. Peel Castle and Glen Moy Min-	Captain Ashe.
6	Manghold Head Iron Mines.	Iron ore	Moy. North-east coast	ing Co. Richard Johnson -	Richard Johnson, j.

COLLIERIES OF THE UNITED KINGDOM.

IN 1859.

INSPECTORS OF COAL MINES.

Names of Inspectors.	District under Inspection.
MATTHIAS DUNN, Esq., Newcastle-on-Tyne -	Northumberland, Cumberland, and Durham North of the Wear.
JOHN J. ATKINSON, Esq., Bowburn, Durham	Durham South of the River Wear in its course from the Sea at Sunderland up as far as Harraton near Chester-le-Street, and from thence westward, the line of the Pontop and Shields branch of the North-eastern Railway.
JOSEPH DICKINSON, Esq., Manchester -	North and East Lancashire, called the Manchester District.
PETER HIGSON, Esq., Manchester -	West Lancashire, the Wigan and St. Helen's Districts, and North Wales.
CHARLES MORTON, Esq., Wakefield	The West Riding of Yorkshire.
JOHN HEDLEY, Esq., Derby	Derby, Nottingham, Warwickshire, and Leicester.
THOMAS WYNNE, Esq., Stone	Derby, Nottingham, Warwickshire, and Leicester. North Staffordshire, Shropshire, and Cheshire.
JAMES P. BAKER, Esq., Whitmore Reans, Wolverhampton.	South Staffordshire and Worcestershire.
LIONEL BROUGH, Esq., Clifton, Bristol -	Monmouthshire, Gloucestershire, Somersetshire, and Devonshire.
THOMAS EVANS, Esq., Cardiff	South Wales Coal Field.
ROBERT WILLIAMS, Esq., Edinburgh -	SCOTLAND.— Eastern Division—including East Lanarkshire, Fifeshire, Clackmannanshire, Had- dingtonshire, Edinburghshire, Linlithgowshire, East Stirlingshire, &c.
WILLIAM ALEXANDER, Esq., Glasgow -	SCOTLAND.—Western Division—including Ayr, Dumfries, Dumbarton, West Division of Stirling, and part of Lanarkshire.

ENGLAND.

NORTHUMBERLAND, NORTHERN DIVISION OF DURHAM, AND CUMBERLAND.

Inspector, MATTHIAS DUNN.—NEWCASTLE-ON-TYNE.

No.	Name of Colliery.			Where situated.			Owner's Name.					
	SEASALE COLLIERIES.											
	District of Tyne, Blyth, and Coquet.											
1 2	Allerdean - Andrews House	•	•	Newcastle Gateshead	:	:	Bowes, Hutt, Wood, Palmer, and Company.					
3	Ashington -	•		Newcastle	-	-	(The Marley Hill Company.) Henderson and Company.					
4	Backworth .	•	•	Do	•	-						
5	Barrington -	•	•	Morpeth	•	•	Downing to the Community					
6	Bedlington -	•		Do.	•	•	Do,					
6 7 8	Bebside -	•	-	Blyth -	-	•	N. Lambert, Nicholson, and Co.					
8	Benton -	•	•	Newcastle	•	•						
	Berry Edge -	•	-	Durham	•	•	Consett Iron Co.					
10	Blaydon Burn	•	-	Gatesh ad	•	•	Jos. Cowen.					
11	Blaydon Main	•	•	Do.	-	•						
12	Blenkinsop -	•	•	Carlisle	•	•	Thomson and Company					
18	Broomhill -	•	•	Morpeth	•	•	Burdon, Barkass, and Company.					
14	Burnhopfield	-	-	Gateshead	• .	•	Marley Hill Company.					
15	Burradon -	•	•	Newcastle	• ′	•	Joshua Bower.					

о.	Name of Colliery.		Where situated	•	Owner's Name.
B	Bush Blades	-1	Newcastle -		J. Joicey and Company.
7	Cox Lodge	-	Do	•	Joshua Bower.
3	Cramlington, East -	-	Do.	•	J. Lambe, Potters, and Scott. Lambe, Maude, Taylor, and Co- Richardson and Company. Straker, Cookson, and Co. Edward Richardson.
9	Cramlington, West -		Do Do		Dichardson and Company
9	Cresswell Cowpen	-	Do Blyth	-	Straker Cookson and Co.
L		- 1	Pontop		Edward Richardson.
8	Earsdon	-	Morpeth -		H. Taylor and Company.
		- 1	Gateshead •	-	H. Taylor and Company. W. Burdon, Esq.
5	Elswick	-	Newcastle -	•	Cochrane and Company.
В	Felling	-	Gateshead -	•	Cochrane and Company. J. Carr, Dryden, and Co. Losh, Raston, and Co.
7	Friars Goose	-	Do	•	Losn, Kaston, and Co.
9	Garesfield	:	Do Do		Marquis of Bute.
	Gateshead (Shipcote) Gosforth		Newcastle -	-	Marley Hill Company. Bowes, Hutt, and Co.
ίl	Haltwhistle, South Tyne		Carlisle -	-	Watkin and Co.
	Harraton -		Chester-le-Street		Watkin and Co. Earl of Durham.
3	Hartley		Blyth	•	Lord Hastings.
•			South Shields -	-	Wood, Philipson, and Co.
5			Gateshead •	-	Easton, Andersons, and Co.
3	Heworth -	-	Do. North Shields	:	Henderson, Anderson, and Co. Taylors and Company.
7			Newcastle -		Do.
3	Kibblesworth -	: '	Do. •	-	Marley Hill Coal Company.
5	Killingworth	- 1	Newcastle -	•	Do.
ίl	Linta Hall	-	Gateshead -	-	Gooch and Company.
2	Manor Wallsend Hilda Marley Hill	- -		•	Wood, Philipson, and Company.
3	Marley Hill	-	Gateshead -	•	Marley Hill Coal Company.
•	Mickley Mount Moor	-	. Do	:	Cookson, Cuthbert, and Liddell. Marley Hill Coal Company.
5	Mount Moor Monkwearmouth -		Newcastle -		Rell Stobart and Company.
3	Montague Main -	-1	Do. •		Bell, Stobart, and Company. Benson and Company.
3	Netherton		Morpeth -	-	Jackson, Neil, and Gow.
i	North Sunderland -	-	Berwick -	-	
5	North Seaton -	- [Blyth	-	Taylors & Co.
i	Oakwellgate	- [Gateshead •	-	Eastons and Anderson.
3	Oxclose	-	Do	-	Jonassohn, and Company. Hunt, Perkins, and Company.
3]	Ouston	-	Do Do	•	Marley Hill Company
•	Pontop	:	Do. • Acklington •	•	Marley Hill Company. Harrison, Carr, and Company. Marley Hill Company.
5	Radcliffe Seaton Burn	-	Newcastle -	-	Marley Hill Company.
3	Seaton Burn Seaton Delaval -		North Shields		Lamb, Burdon, Barnes, and Co.
8	471-211		Newcastle -		T Lavoock and Co
ě	Segnii Sheriff Hill Shield Row Spital Tongue Springwell Stella	-	Gateshead -	•	Gibson, Charlton, and Co. Bell, Hedley, and Morrison. R. Walters, Esq. Marley Hill Company.
0	Shield Row	-	Do	-	Bell, Hedley, and Morrison.
L	Spital Tongue -		Newcastle - Gateshead -	•	K. Waiters, Esq.
8	Springwell -		Gateshead - Do	:	Potter, A., and Company.
8		-	Do		James Joicey and Company.
5	Do. East -	-	Do	-	Do.
Š	Do. Lea	-	Do	•	Do.
7	Do. East - Do. Lea - Team (Eighton Moor)	-	Do	-	W. Burdon.
8 (Throckiey	-	Newcastle - Gateshead -	•	R. Stephenson.
9	Tyne Main		Gateshead - Do	•	Losh, Easton, and Company. Potter and Company.
0	Townley Togstone	:	Acklington -		George Smith, Esq.
8	Urneth -	- 1	Chester-le-Street		Hunt, Perkins, and Company.
3	Usworth	-	Gateshead -	-	George Smith, Esq. Hunt, Perkins, and Company. Jonassohn, and Elliott.
•	Walbottle	- [Newcastle -	-	Lamb, Potters, and Company. N. Lambert, Nicholson, and Co.
5	Walker	-	Do	•	N. Lambert, Nicholson, and Co.
8		- 1.	Do	•	Losh, Bell, and Company. Bell, Croudace, and Co.
7		- :	Gateshead - Newcastle -	•	Capt. Blacket.
L	, •	•		AND	NORTH DURHAM INSPECTOR
	A		Newcastle -		W. Marshall.
<u>.</u>	Acomb Allerdean	:	Do		Barkass Burdon and Co.
8	Allerdean Barcombe	:	Hexham -		J. Makepiece.
•	Bar Moor -	-		-]	
5	Benwell	-	Newcastle -	-	Lister and Co.
8	Do	=	Do	-	Cockran Carr.
7		-	Rothbury -	•	M. Addison.
8	Bog Hall -	- [Ponteland - Rellingham -	-	N. Grace and Co.
9		:	Bellingham • North Shields •	- :	Hope and Co.
0	Burdon Main Brinkburn		Morpeth -	[]	Brinkburn Iron Co.
2	Broad Oak	- 1			
3	Callerton	-	Newcastle -	-	M. Forster.
•	Chatton	-		-	
5	Chipchase	:	Hexham -	-	- Deans.
8	Chirton	-	North Shields -	:	Representatives of H. Hope.
7	Churm Cowden		Morpeth •		Anderson and Co. B. Mock.
8	Cowden • •		Hexham -	•	

	Name o	of Colli	iery.		Where situs	ted.	-	Owner's Name.
T	Ooddington				Wooler -		Ì	S. Salisbury.
î	disdon			- 1	Ponteland		- 1	- Eglingham. J. Browns.
Ī	Sitringham	•	•	- 1			-	J. Browns.
ī	Sshott		-	- 1	Acklington		- i	Messrs. Cowens.
Ī	Stal -		•	-			-	- Anderson.
ī	ord Moss			- 1	Do	-	-	Marquis of Waterford Fallowfield Lead Co.
	allowfield		•	- 1		•	-	Fallowfield Lead Co.
	enwick	-	-	- 1	1)0	•	- 1	Sir E. Blackett, Bart.
Ī	our Stones			- 1	Do Do		- 1	- Benson.
Ī	ramlington	. •	•	- 1		-	-	Late John Robson and Co.
(Ja thrick		•	- 1	Wooler -	:	-	Johnson and Carrs.
(Fray Mare		•	- 1	Hexham Wooler	-	-	- Brown.
(Freen Law	Walls	•	- [Wooler •	•	-	Johnson and Carrs.
ē	dunnerton	•	•	-		-	-	J. Baird.
į	Haltwhistie	٠.	•	-	Carlisle -	-	-	Watkin and Co.
į	lareshaw H	.eact	-	-	Bellingham	•	-	— Armstrong. W. Walker and Co. Messrs. Bates.
	Hedley	•	•	-		•	-	W. Walker and Co.
ļ	Heddon	•	•	-	Pollingham	•	-	mesers. Dates.
	High Green	•	•	•	Bellingham	-	- 1	— Thompson. T. Russell.
1	High Green Ingo - Kyoe - Loughs	•	:		Do	:		1. Dussell.
i	Loughs	•	•	:	: :	:		
		-	:					
i	Lynetrope Lic kar -	-	-	:	Belford	:		J. Stephenson.
j	Morpeth Ba	nks	:		Morpeth	:	- 1	Anderson and Co.
•	Do	•	-	. 1	Do		-	Prestwick and Forster.
7	Micklay Bar	ık		- 1		-	- 1	— Rrown
i	Newtou-on-	he-Mo	or	- 1	Felton •	-	-	- Reed.
1	Norwood	•	•	- 1		•	- 1	
1	Prestwick	•	•	-	Ponteland	-	- 1	Young and Co. M. Johnson.
1	Prudhoe	-	-	- 1	Prudhoe	•	- 1	M. Johnson.
]	Preston	•	•	- 1	North Shields		- 1	Hughes, Representatives.
٤	Scremerstor	۱ -	•	-		•	-	Johnson and Carrs.
1	Shilbottle Shores Woo South Tyne Townhill	. •	•	-	Alnwick	•	-	Messrs. Taylor.
	Shores Woo	d -	_1.1.41.1	-	Berwick	-	-	Johnson and Carrs. Watkin & Co.
	South Tyne	(Halt	wnistie)	•	Hexham	•		
į	Lownniii	-	•	-	Acklington	•		Johnson and Carrs.
į	Togston	. •	•	•	Berwick Acklington Newcastle	:		G. Smith. R. Stephenson.
i	Throckley Toppett	:	:		Morpeth	:	-	I. Anderson.
i	Wark -	-	:		Hexham	-	-	— Smith.
,	Wark - Whickham Widdringto	-			Gateshead	:	-	The late G. Southern.
•	Widdringto	n -	-		Morpeth		-	M. Coulson.
•	Winlaton				Gateshead	-		J. Cowen.
	Do.	•	-	-	Do	-	-	M. Coulson. J. Cowen. G. Ramsay.
					CUMBERL	AND.		• •
	Aspatria .	-	•	•	Aspatria Wigton -	•	-	John Harris.
	Dalton		•	•	Wigton-	-	-	Addison and Co. Jos. Harris and Co.
	Broughton I	Moor	-	•	Maryport Workington Whitehaven Workington	•		Jos. Harris and Co. Cook and Co.
	Cameron	•	•	•	Workington	-	-	Cook and Co.
	Cleator Mod	r -	•	•	Whitehaven	-	-	Dees and Co.
	Clifton	-	•	•	workington	•	-	I. and W. Fletcher and Co.
	Croglin		·nother	-	1 170.	•	-	Gen. Wyndham. Messrs. Fletcher and Co.
	Crossbarrov	anu i	motner -	•	Do. Workington	-	-	Lete Colimbian
	Crossbarrov Crossby	• :	-	:	Workington	-	•	Late Golightley. Wm. Mulcaster and Co.
	Crummock	New C	ollierv		Maryport Do.	:	:	Addison and Co
	Deen Moor		-		Do. •	-	-	Gen. Wyndham
	Dearham	•	•		Do. •	•	-	Addison and Co. Gen. Wyndham. Messrs. Walker.
	Dovenby	-			Do	-	-	Steel and Co. J. Harris, Greysouthern. Wilson and Co. Mulcaster and Co. John Harris, Greysouthern.
	Ellenborou	zh	•	-	Do	-	-	J. Harris, Grevsouthern.
	Flimby	•	-	•	Do	-	-	Wilson and Co.
	Do -	•	:	-	Do	-	•	Mulcaster and Co.
	Grey South	en		•	Workington	•	-	John Harris, Greysouthern.
	Cilomit	_	•	-	Marvoort	-	•	
	Harrington	•	•	-	Maryport Harrington Wigton	-	-	J. Curwen.
	Priest Croft		:	•	Wigton	-	•	- Drewry.
	Harrington Priest Croft Reay Pit	•	•	-	Harrington Wigton Whitehaven Maryport Do. Whitehaven	•	-	J. Curwen. — Drewry. Earl of Lonsdale. Messrs. Wilson and Co.
ì	Seaton	•	-	•	maryport	-	•	Messrs. Wilson and Co.
1	_Do		-	-	Do	•	-	Nicholson and Co.
ı	Threpthwa	ite	-	•	Whitehaven	•	:	Ainsworth and Co. Addison and Co.
ı	Weary Hal	C-112	orios	•	wigton -	-	•	Audison and Co.
	Whitehave		or res	-	Whitehaven Workington	•	•	Earl of Lonsdale. J. Curwen.
	Workington	-	-		· MALTINEMI			
			800	ш	IERN DIVISIO	m Of	ot	IZHAM.

		District of Tyn	ie.
Brooms (Conside) Burnhope - Byron Charlaw - Crashead -	:	- Lanchester - Do Do Durham - Chester-le-Street	- Consett Iron Company J. Sowerby and R. Fletcher Sowerby, Phillips, and Co Richardson, Hunter, and Co Hedley Brothers.

_			
No.	Name of Colliery.	Where situated.	Owner's Name.
6	Crookhall (Consett)	Pontop	Consett Iron Company.
7	Conley	Cockfield	Trustees of (late W. L.) Praitman.
8	Dryburn Grange	Durham	Marchioness of Londonderry.
.9	Edmondsley	Chester-le-Street - Durham -	S. Tyzack. Marchioness of Loudonderry.
10 11	Framwellgate Moor Lanchester	Lanchester -	Richardson and Company.
12	Nettlesworth -	Chester-le-Street -	Jonassohn and Elliott.
13	Pelaw, South	Do	Perkins and Company.
14	Pelton	Do	Fairless and Company.
15	Pelton, West	Do	Jas. Joicey, and Co.
16	Sacriston	Durham Pontop	Hunter and Elliott. Hedley, Morrison, and Co.
17 18	South Moor Stanley (Tanfield)	Pontop Do.	D. Burn.
19	Stanley (Tanfield) South Tanfield	Chester-le-Street -	James Joicey and Company.
20	Twizel	Do	Do.
21	Waldridge	Do	Sowerby, Philipps, and Co.
		Wear and Seaham D	
1	Belmont	Durham	Bell, Morrison, and Company.
2	Brasside	Do.	Earl of Durnam.
3	Broomside	Do.	Marchioness of Londonderry. Earl of Durham.
4 5	Cocken Durham Old	Do. :	Marchioness of Loudonderry.
6	Elemore	Hetton -	Hetton Coal Company.
7	Eppleton	Do	Do.
8	i Frankland	Durham	Earl of Durham.
.9	Grange, Keepier Grange, Rainton	Do	N. Wood and Company.
10	Grange, Rainton Hetton, Great	Do Sunderland	Do. Hetton Coal Company.
11 12	Do. South	Do	Forster, Burrell, and Co.
13	Do. North	Do	N. Wood and Company.
14	Do. do	Do	Marchioness of Londonderry.
15	Haswell	Hetton	Taylor and Co.
16	Houghall	Durham	Davidson, Morrison, Bell, and Co.
17 18	Houghton-le-Spring - Keepier -	Do	Earl of Durham. Jno. Thwaites.
19	Lambton	Do	Earl of Durham.
20	Lumley	Do	Do.
21	Lumley Little Town	Do	Do.
22	Murton or Daiton	Sunderland -	Forster, Burrell, and Co. Earl of Durham.
23	Newbottle Pensher	Do	Marchioness of Londonderry.
24 25	Pittington	Durham	Do.
26	Rainton	Do	Do.
27	Ryhone		Taylors and Co.
28	Shincliffe		Davidson, Morrison, and Co.
29	Seaham	Sunderland Do	Marchioness of Londonderry, N. Wood, Philipson, and Co.
30 81	Seaton	Durham	Earl of Durham.
82	Do. House	Do	Do.
33	Do	Do	Do.
34	Whitwell	Do	J. M. Ogden.
	Tees,	Hartiepool, and Stockton	
1	Adelaido	Darlington	J. W. Pease.
2 3	Auckland, St. Helens -	Do. Do.	Do. Bolckow and Vaughan.
3 4	Do. West Bitchburn	Do	Straker and Love.
5	Do. (Thistle flat)	Do	John Sharp.
ĕ	Do. North	Do	H. Stobart and Company.
6 7 8	Binchester	Auckland	R. W. Jackson.
8	Bishop's Close	Do Darlington	Attwood and Co. Nicholas Wood and Co.
.9	Black Boy	Darlington Ferryhill	Ralph Ward Jackson.
10 11	Black Boy Bowburn, West Hetton Bowden Close	Darlington -	J. Pease and Company.
12	Brancepeth	_ Do	Straker and Love.
18	Brandon	Durham	Do.
14	Bracepeth (New)		
15	Butterknowle	_	ceased.
16	Do. East · ·	4 73	Summerson and Grievson. Ralph Ward Jackson.
17	Byers Green		Ralph Ward Jackson. R. P. Philipson.
18 19	Cassop		l William Cook or T. Richardson.
20	Chilton (Little) -	Do	
21	Cold Knot (Whitfield) -	Darlington	W. Wooler.
22	i Cockfield Fell • •		Ralph Ward Jackson.
23	Coxhoe, West Hetton Crag Wood		P. Booth and Company.
24 25	Crowtrees, West Hetton		P. Booth and Company. Ralph Ward Jackson.
26		Darlington	J. Pease and Company.
27	Eldon, or South Durham -	Do. · ·	Do.
26	Eldon, or South Durham Etherley (Old)	Do.	H. Stobart and Company. Armstrong and Company.
29	Bvenwood	Do	i wi massorit and combant.

0.	Name of Colliery.		Where situ	nated.		Owner's Name.
0	Gordon	-	Darlington	•		P. Booth's successor and Company.
1	Hedley Hope (Pease's We	st)	Do.	•	-	J. Pease and Company. C. Bainbridge and Co. Ralph Ward Jackson.
2 3 4 5 6 7 8	Helm Park	- 1	Do.	•	-	C. Bainbridge and Co.
3	Heugh Hall, West Hettor	a -	Ferryhill	•	-	Ralph Ward Jackson.
2	Hunwick Hett	•	Darlington Ferryhill	•	•	Do.
2	Inkermann -	:	Auckland	•	:	Bell Brothers.
7	Job's Hill -		Do.	•		Spark and Brothers.
8	Kelloe Old -		Ferryhill	:	:	J. Pease and Company. M. Forster and Company. Ralph Ward Jackson. M. Porster and Company.
9	Kelloe, Old Do. South (Coxhoe)	-	Do.			Ralph Ward Jackson
a [Do. Town	•	Hartlepool	•	-	M. Forster and Company
i	Lands	-	Darlington	-	-	
3	Leasingthorne -	- 1	Do.	•	•	N. Wood and Co. T. Wood, Burrell, Gulley, and Co. Muschamp and Company. Rainh Ward Jackson
3	Ludworth -	- 1	Durham	•	•	T. Wood, Burrell, Gulley, and Co.
5	Marshall Green -	-	Darlington	-	:	Muschamp and Company.
8	Merrington Newfield		Do. Do.	-	:	
7	Newton Cap -		Auckland	:	:	Do.
18	Norwood -		Darlington	:	:	H. Stobart and Co J. Hedley and Co.
19	Oakenshaw		Durham	-	Ξ,	Straker and Love
i0	Pease's West -	- 1	Darlington	-	-	Jos. Pease and Company.
51	Page Bank	. •	Durham	•	-	Jos. Pease and Company. Ralph Ward Jackson.
52	Roddy Moor, North (Peas	e's	Darlington	-	•	J. Pease and Company.
33	West). Rodridge	-	Hartlepool	•	•	Martin Seymour and Company (no in work).
54	Rough Lea	- 1	Auckland			H. Stobart and Co.
55	Shildon Lodgo -	- 1	Do.	-	-	Bolckow and Vaughan.
56	Shotton	-	Durham	•	-	Taylor and Co.
57	Storey Lodge -	•	Darlington	-	-	Armstrong and Company. J. Pease and Company. T. Wood, Burrell, and Gulley
28	Stanley -	•	Auckland	•	•	J. Pease and Company.
59 30	Thornley Towlaw (Black Prince)	-	Darlington	-	:	T. Wood, Burrell, and Gulley
31	Trimdon	- 1	Do. Ferryhill	•	-	Attwood and Company.
82	Do. Grange -		Do.	-	:	Attwood and Company, T. Wood, Burrell, and Co. M. Foster.
33	Tursdale	-	Do.	•		Cochrane and Co.
64	Waterhouses (Brandon)	-	Auckland	•		T Deens and Comment
85	Westerton	-	Darlington Auckland	•	-	Nicholas Wood and Co. Bolckow and Vaughan. Johnson, Surtees, and Company. Straker and Love. Lord Howden.
66	Whitelee	-	Auckland '		•	Bolckow and Vaughan.
68 68	Whitworth -	-	Darlington	•	-	Johnson, Surtees, and Company.
69	Willington, Sunny Brow Wingate Grange		Do.		-	Straker and Love.
70	Witton Park		Ferryhill Darlington	:	:	Kimonn and Company
71	Woodhouse Close -	-	Auckland		:	Kirsopp and Company. Sir C. M'Lean.
72	Woodfield, Crook -	-	Do.	•	•	Bolckow and Vaughan.
	LANDSALE COLLIERIES	BIN	THE SOUTH	DUR	HA	M INSPECTION DISTRICT.
1	Birkshaw	- 1				1
2	Bowes Close	- !	Auckla nd	•	•	— Snowdon.
3	Cartersthorne -	- 1	Do.	•	•	Duff and Booth's Executors.
4 5	Cockfield (West End)	-	Do.	•	:	George Dixon.
6	Coundon Crasgs Scarr		Do. Do.	:	:	Brown, Watt, and Co. John Hardy.
7	Elvet -		Durham	:	:	T. Crawford.
ś	Lanchester -	- 1	Lanchester	:	:	J. Graham.
9	Paddock Myers -	-	Auckland		-	William Stonehouse.
10	Rutter	- 1	Do.	-		
11	Ushaw Moor	-	Durham	-	•	M. Holiday.
12	Wigglesworth -		Cockfield	•	•	Summerson and Grieveon
13	Woodlands		Auckland	-	•	Skinner, Bradley, and Raine. W. Elliott and J. Thompson.
11	Woodhouses	-	Do.	•	•	w. Elliott and J. Thompson.
			YORKS	HIDE		

H.M. Inspector, Charles Morton, St. John's, Wakefield.

1	Adwalton -		Leeds	•	 George Ellison.
2	Adwalton Moor		1	**	Bower Brothers.
3	Allerton -		•		Dower Divillers.
٠			l	"	Bower and Sons.
4	Alma -	• •	l	**	T. Robinson and Co.
5	Astley	• •	l		Bower and Sons.
6	Beckett Street		1		W. Crosland.
ř	Beeston -		l	w	
			1	99	Low Moor Iron Co
8	Beeston Lodge	• •	i	29	J. Clark.
9	Beeston Manor		l .		Harding and Co.
10	Birkenshaw -		ł	"	The court will co.
			ı	99	Ackroyd Brothers
11	Birkhill	•. •		99	Messrs. Harrisons
12	Brickwalls (Adwalto	n) -	i	"	E. Holl'day.
13	Britannia Main, Adw	milton -	ļ	**	
			1	90	Barraclough and Co
14	Brownmoor -	•	i	**	Edward Waud.
15	Churwell - •	•	1		Churwell Coal Co.
			-	**	OHAL WALL COME CO.

o.	Name of Colliery.	Where situated.	Owner's Name.
6	Churwell	Leeds	Mesers. Johnsons.
7	Colton,	,,	J. B. Faviell.
8	College		John Rhodes.
9	Cross Green	, ,,	Terry and Co. Wm. Rhodes.
ĭ	Crowtrees	"	W. M. Maude.
2	Dale Lane, Heckmondwicke	"	John Sheard.
3]	Dean Hall, Morley		Bedford and Co.
4	Dye House (Gomersal) -	, ,,	Knowles and Co.
5	Farnley Wood	"	Rogers and Sons. Armitage and Co.
7	Foxholes -	"	Bj. Burnley's Exors.
š	Glasshouse		Bower and Co.
9	Gildersome	,,	Ogden and Co.
0	Do Garforth	,,	Halliday Brothers. Gascoigne and Co.
1 2	Gomersal	, ,	George Emmett.
3	Do	**	Messrs. Harrisons.
4	Hunslet		Bower and Sons.
5	Kippax West Main	,,,	Locke and Co.
8	Little Gomersal	, ,	Crowther and Co.
7	Little Green	,,	Rhodes and Co. Messrs. Jacksons.
8	Latham Lane Lumb Wood	,,	Bray and Co.
0	Micklefield	"	Edward Waud.
ĭ	Methley	,,,	Briggs and Co.
2	Middleton	,,	Brandling's Trustees.
3	Morley	,,	Messrs. Haighs.
4	Do	,,	Messrs. Claphams. Ackroyd Brothers.
5 6	Nethertown	,,	Gledhill and Co.
7	New Hall	* **	Grosvenor and Co.
8	Neville Hill	,,,	J. B. Faviell.
9	Newmarket	,,	Holliday and Co.
0	Osmondthorpe	,,,	W. H. Wilks. Mason and Co.
1	Owlet Hall	, ,,	Ackroyd Brothers.
2	Penn Field		Terry and Co.
4	Potternewtown -	,,,	Armitage and Co.
5	Quaker Lane, Heckmond-	,,	John Sheard.
. {	wicke.	1	Messrs, Manns,
6	Robert-town	, ,,	W. Parkin.
7	Do Rothwell Haigh	"	Messrs. Charlesworths.
9	Robin Hood	",	Do.
ŏ	Rock	, , , , , , , , , , , , , , , , , , ,	Wilcock and Lassey.
1	Roundhill	,,	Mesars. Jacksons.
2	Rakes	,,	George Ellison. Edward Waud.
3	Seacroft	, ,,	Terry and Co.
5	Stubley	"	Kellatt and Co.
ĕ	Street Lane	1 ",	Mason and Asquith.
7	Smithies	,,,	Bastow and Co.
8	Spring Gardens -	,,	Bray and Co. K. Fenton.
9	Thorpe Hall	>>	John Holmes.
0	Victoria	"	Mesars. Garsides.
2	Waterloo Main	"	J. T. Leather.
3	Wentworth, Birstal	"	George Ellison.
4	West Ardsley	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	West Ardsley Coal Co. Bastow and Co.
5	Whitelee	•	Ingham and Sons.
6	Wortley	, ,,	J. Cliffe.
7	<i>D</i> 0.	, "	
1 2	West Riding Whitwood	Normanton	Pope and Co. Briggs and Co.
1	Bowling	Bradford	Bowling Iron Co.
2	Birkshall	,,	Charles North.
3	Bunkers Hill -	22	Rawson and Co.
4	Birkenshaw	"	J. Speight. Pollard and Co.
5	Bradford Moor Baildon Moor	,,	Midgley and Co.
6 7	Broomhall	"	Robertshaw and Co.
8	Birkby Lane	",	Do.
9	Bolton	, ,	W. Woodhead.
0	Bolton Wood -	,.	Brogden and Co. John Horsfall.
1	Bowling Old Lane -	, ,	W. Woodhead.
2	Calverley	"	Baistow and Co.
	Clayton -	,,	J. Firth.
8	Cottingley Moor Rottom .		
4	Cottingley Moor Bottom - Craps Hall, Wilsden -	"	Smith and Co.
	Cottingley Moor Bottom Craps Hall, Wilsden Crossley Hall Cutler Height	"	Smith and Co. Bowling Iron Co. Messrs. Baxandalls.

	Name of	Collie	ry.	Where situated.	Owner's Name.
	Lane			Bradford -	- G. Mortimer.
	leshill alev	•	• •	,,	John Mitchell. Do.
Gre	en Row	-		>0 >0	Shaw and Co.
Hai	p Bottom			"	T. Greenwood.
井	idley iton, Shipl		: :	, ,,	Harrop and Co. George Heaton.
.Ho	me Bank.	Tong		"	Messrs. Baxandalls.
'Ho	rton	• "		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Charles North.
Hu	Do. nsworth	:	: :	"	Baistow and Co. Bowling Iron Co.
Idi				"	W. Woodhead.
	lam	-			Forster and Co.
No	ster Dyke th Bierley		: :	,,,	J. Cliffe. Low Moor Iron Co.
No	wood Gre	en -		,,	Do.
No	th Bierley th Cliffe,	i Rhinlay	•		Bowling Iron Co. Joseph Wright.
No	th Wing	-		"	John Horsfall.
l Oal	censhaw	-		,,	Low Moor Iron Co.
She	vden	:	: :	"	.W. Woodhead. Low Moor Iron Co.
Sch	oles	-		, ,,	Do.
Sch	oles, Cleck	theaton		>>	Pearson and Son.
She Sm	ithey Plac	- B	: :	"	Bowling Iron Co. Messrs. Robinsons.
The	ornton	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Townend and Co.
The	ornton Ros ornton		: :	, ,	Taylor and Co.
	ornton Ornton Ros		: :	**	Hellington and Co. Charles North.
To	ng Street	-		,,,	John Hall.
To	ıg -	:	: :	,,	Low Moor Iron Co.
D.	ng Street	:	: :	, ,,	James Schofield. Bowling Iron Co.
Wi	ke -	•		,,	Low Moor Iron Co
Wi	bsey	•		, ,,	Charles North.
	ockholes	-	: :	Huddersfield -	- John Haigh.
Br	dley ockholes L	ane	: :	,,,	Charles Wheatley. Mesers. Haighs.
Ba	rnside	•		, ,	Uriah Tinker.
Ba	rnside	•	: :	»	Mrs. Shaw.
Cal	x Ings der, Mirfie	eld	: :	,,	Senior and Co. Charles Wheatley.
Cu	m oerworu	1		, ,	Addy and Co.
Co	Do. Vines	_	:	1 "	C. Lobb. Joseph Sheard.
Cli	fton.	:	: :		Exors. of B. Walker.
Cre	esley Lane	·-		1 "	B. Barrowclough.
Pil	nby Dale in Tree	-	: :	1 "	Thomas Haigh. John Alderson.
Fa	mer Lane	-		"	Uriah Tinker.
Flo	ckton Moo	r		, ,,	C. Stockwell.
	khouse eldhouse	:	: :	"	Mrs. Wagstaff. E. Brooke.
Pa	rtown	•		,,,	James Whitley.
	mescar	-	: :	, ,,	Jones and Co.
	ange Moor egory Spri		: :	"	Wood and Co. Joseph Sheard.
Gr	eenhouse			**	C. Shutcliffe.
	llin Hays	-	: :	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Jones and Co.
He	pworth	-	: :	**	Charles Wheatley. Hepworth Iron Co.
He	nley Wood	i .	D-44	,,	Messrs. Haighs.
	llinghouse rkburton	Lane	rottom	"	Messrs. Haighs. W. Rhodes.
	ne Side Sh	elley		,,,	Mesars. Kenyons.
l Le	dgard Brid	lare "		,,	Charles Wneatley.
#	ley Clough	١_	: :	"	Messrs. Cardwells. Hey and Co.
	itham Bro	w	. :	"	Mrs. Shaw.
La	w -	•		,,	Uriah Tinker.
	ne - ckwood Co	mmor	: :	**	James Whitley. Do.
M	rfield	-	. :		B. Barrowclough.
M	ush Platt	-		, ,	Do. James Whitley.
Pa	rk - wley	:		"	James Whitley. Joseph Sheard.
8h	elley	•	: :	, ,	Copley and Co.
Sin	iking Woo	d			John Haigh.
Su Ta	ithey Plac ylor Hill	e, moni	ey -	"	Messrs. Robinsons. James Whitley.
Ť	urstonland	Ī	: :	, ,,	Thurstonland Coal Co.
1	Do. oper Bradle	•	• •	,,	James Whitley.
				i »	John Cookson.

No.	Name of Colliery.		Where situated.		Owner's Name.
49	Wood	•	Huddersfield -	•	Uriah Tinker.
50 51	Do Woodroyd	:	99 99		John Haigh. Messrs. Haighs.
1	Bell Ing -		Barnsley -		J. Mitchell.
2	Blacker	•	, ,		Hague and Co.
3 4	Brampton Bellarney Lane -	:	,,		Lundhill Coal Co. R. Marshall and Son.
3	Burton Bank	•	, ,		C. Green.
6	Do	:	,,		Bright and Johnson. Beaumont and Co.
7 8	Darfield Main Darley Main	:	,,		Darley Main Coal Co.
9	Dodworth	•	,,		Messrs. Charlesworth. Messrs. Greaves.
10 11	Dodworth Road - East Gawber -	:	"		Craik and Co.
12	Edmund's Main -	•			Bartholomew and Co.
13 14	Gawber Hall - Higham	:	,,		Executors of S. Thorpe. Messrs. Charlesworth.
15	High Royd	•	"		Hall and Stones.
16	Honey Well Hood Green	•	,,		Executors of S. Thorpe. Messrs. Wentworths.
17 18	Hope -	-	"		Pickering and Co.
19	Hoyland and Elsecar	•	,,		J. W. Day.
20 21	Low Elsecar Lundhill	:	*		Earl Fitzwilliam. Lundhill Coal Co.
22	Moorhouse	•	"		Fountain and Son.
23 24	Mount Osborne - New Gawber		**		Day and Twibell. Sturges and Co.
25	North Gawber -	•	"		Sturges and Co. R. Thorp and Co.
26 27	Oaks Old Gawber	:	**		Firth, Barber, and Co. Bromley and Co.
28	Pogmoor	-	,,		Messrs. Greaves.
29	Shafton	:	••		Proctor and Co.
80 81	Silkstone Silkstone Fall -		"		R. C. Clarke. G. W. Craik.
82	Speedwell	-	"		Sutcliffe and Co.
83 84	Stainborough	:	"		Coopers and Co. Smith and Co.
35	Swallow Hill -	•	,,		Pickles and Co.
36 37	Upper Elsecar - West Gawber -	:	"		Earl Fitzwilliam. J. Emsley.
38	West Silkstone -		"		Bainbridge and Co. Messrs. Norton.
39 40	Winterhill Wombwell Main -	:	,,		Messrs. Norton. Baxter and Co.
41	Woolley	-	, ,, ,,		Woolley Coal Co.
42	Worsborough Park -	•	,,		Coopers and Co.
1	Banks Binns Bottom -	•	Halifax -	•	Messrs Pitchforths. Hebblethwaite and Co.
3	Booth Town		"		Michael Stocks.
4	Bradshaw -	•			Lassey and Co. John Mitchell.
5 6	Do Crooked Lane -	-	"		Michael Stocks.
7	Dove House	•			Holt and Co.
8 9	Elland Elland Hey	:	"		Robinson and Co. Abraham Firth.
10	Harp Bottom -	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Metcalf and Co.
11 12	High Field Lightcliffe	:	. "		Holt and Co. J. Stokes.
13	Listerwick),),		John Lister.
14 15	Mountain End - Nab End	-	,		Foster and Son. Michael Stocks.
16	Park Bottom -	:	"		Wilcock and Co.
` 17	Quarry House -	:	*		Mrs. Thwaite. Holmes and Co.
18 19	Oueenshead -	:	,,		Briggs and Sons.
20	Shibden Dale -	•	, ,		Briggs and Sons. R. Woodhead.
21 22	Shugden Head - Do	:	27 20		T. S. Walsh. Spencer and Co.
23	Shaw Lane	-	,,		Michael Stocks.
24 25	Shibden Shugden	:	"		Holt and Co. Michael Stocks.
26	Soil Hill	•	"		Lassey and Co.
27 28	Stonyhall Swann Banks -	:	"		M. Sheard. T. F. Lambert.
28 29	Do	:	99 99		J. S. Rawson.
30	Windy Bank	•	**		Michael Stocks.
1	Ardsley Fall	•	Wakefield -	•	W. Hudson.
2 3	Bretton Bottom Boat	-	"		Messrs, Jaggars, Messrs, Charlesworths,
4	Boyn Hill • •	-	",		Kaye and Co.
5	Crigglestone Dewsbury Lane -	:	**		Miss Broughton. W. Hallas.
5 6 7 8	Dirtcar	-	»		Bedford and Co.
	Emley Moor	:	,,		B. Roberts. Messrs. Jaggers.
9	· Time Amoor _	-	l *		·

Name of Colliery.	Where situated.	Owner's Name.
Emley Park	Wakefield	E. Stringer.
Emroyd	,,	Stansfield and Co.
Field Lane	,,,	Joshua Greaves.
Flockton	**	Sir J. L. L. Kaye, Bart. Messrs. Charlesworths.
Do	, ,	Messrs. Charlesworths.
Do. Flockton Moor		Stansfeld and Co.
Flushdyke	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Messrs. Jaggers. P. Marsden.
Grange		Sir J. L. L. Kaye, Bart.
Grange Moor	"	Stansfeld and Co.
Low Laiths		B. Roberts.
Milnthorpe	,,	Messrs. Charlesworth.
Newmarket	,,	Do.
New Victoria	, ,,	J. Pirth.
Nostell	, ,	Charles Winn.
Osset Common Providence	, "	John Mitchell. J. Marsland.
Roundwood	, ,	Terry and Co.
Sharlston		Richard Pope.
	, ,	Hudson and Co.
Stanley Star, Netherton	1	Joseph Rhodes.
St. John's		Benjamin Burnley's Exors.
Stocksmoor	,,,	Sir J. L. L. Kaye, Bart.
Woodinoor	,,	Messrs. Charlesworth.
West Ardsley	,,	B. Roberts.
Westgate Manor Wrenthorpe	,,	Woodhead and Co. Micklethwaite and Co.
•	**	
Aston	Rotherham	France and Sons.
Carhouse	,,	Rhodes and Co.
Cottage of Content, Wath -	, ,,	George Law.
Denaby Main Dropping Well	,,	Waring and Co. Barber and Co.
Greasbro' Old Park Gate	,	Seliars and Co.
Holmes	, "	Masbro' Coal Co.
Jordan Dam	"	Do.
Kimberworth	<u>"</u>	G. Jarvis.
Olive Branch, Mexborough -	1	White and Co
Parkgate	1	Earl Fitzwilliam.
Parkgate	,,	Parkgate Iron Co.
Parkgate	,,	Shaw and Co.
Pigeon Bridge, Waleswood - Rawmarsh	ł ,,	Thomas Shaw. Barber and Co.
Bawmarsh	, ,,	
Swallow Wood	**	J. Knapton. Earl Fitzwilliam.
Thorp Common	, ,,	G. Shaw.
Thrybergh Hall -	, ,	Thrybergh Hall Coal Co.
Thrybergh Hall Warren Vale	,,	Messrs. Charlesworths.
Ballifield	Sheffield	France and Sons.
Brightside		Unwin and Co.
Butterthwaite	"	George Chambers.
Carbrook	"	Hounsfield and Co.
Castle	,,	Do.
Chapeltown	"	Newton and Co.
Deep Car	,,,	Fox and Co.
Dore House	,,,	Richard Sorby.
Dungworth	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Haigh and Co.
Eastfield, Thurgoland Ecclesall	,,	Messrs. Jowetts. E. Ramsden.
Do	:	W. Butterill.
Fence	"	C. S. Plevins.
Grange	, ,,	George Chambers.
High Green	1	Do.
Hunshelf, Thurgoland - Lee Wood, Thurgoland -] ;;	Joseph Jubb.
Lee Wood, Thurgoiand -	,,	Wilcock and Co.
Manor	••	Hounstield and Co.
Orgreave	, ,	Richard Sorby.
Pitsmoor		Unwin and Co. Hounsfield and Co.
Soaphouse	,,,	Shaw and Co.
Thorncliffe		Newton and Co.
Tinsley Park	» »	B. Huntsman.
Upper Hallam	,,,	M. Ridall.
Upper Hallam Woodhouse Junction -	, ,	Jeffcock and Co.
Wharncliffe		W. Herring.
Woodhouse Mill	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Habershon and Co.
Woodthorpe		John Rhodes.
Potlon.	Downsham	Critables and Co
Batley Birstal	Dewsbury	Critchley and Co. Do.
Birstal Briestfield	,	Messrs. Haighs.
Chickenley Heath -		I. H. Greaves.
Combes	, ,,	J. lngham.
Cromwell		Do.
Dewsbury Moor	l 🕌.	Wroe and Co.
	•	T.

No.	Name of Colliery.	Where situ	nated.		Owner's Name.	
8	Dewsbury Moor -		Dewsbury			Messre, Haighs.
ğ	Doghouse, Liversedge		, -	_	- 1	Messra. Marriott.
1ŏ	Gawthorpe		"			Messrs. Haighs.
īĭ	Do	-	,,			Joshua Greaves.
12	George Street -		,,,			Messrs, Haighs.
13	Hartshead Moor Bottom		**			Clegg and Co.
14	Headland	-	",			Messrs, Marriotts.
īã	Heckmondwike -		1			Wroe and Co.
16	Hostingley		"			J. Ingham.
17	Howley Park	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Howley Park Coal Company.
18	Ings	-	,,,			J. ingham,
19	Kilncroft	•				T. S. Brooke.
20	Lane Dyehouse -	-	"			J. Whitley,
21	Ridings	•	,,,			T. S. Brooke.
22	Soothill	-				Do.
23	Staincliffe	-	"			Kaye and Son.
24	Syke Ing	•				Syke Ing Mill Company.
25	Upper Batley	-	,,,			Hardy and Co.
26	Whitley -	-	,,			L. Kitson.
1	Bullhouse		Penistone			Messrs, Hinchliffe.
2	Crow Edge '			•	•	Do.
3	Eastfield		**			Do.
4	Kirksties, Cumberworth	-	"			Ellis and Co.
5	Middlecliffe		••			Mesars, Tinkers.
-			**			
1	Ackworth	-	Pontefract	•	•	G. Hepworth.
2	Allerton Bywater •	-	,,			Carter and Co.
3	Newton	•	,,			Briggs and Co.
4	Purston	-	99			G. Hepworth.
1	Allerton		Bingley	•	- 1	J. Baxendall.
2	Denholme	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Horsfall and Co.
3	Norr Hill, Wilsden -		,,			J. Baxendall.
4	Stream Head	-	"			G. G. Baxandall and Co-
-			Saddleworth			
1 2	New Royd Head • Strinesdale • •	•		•	-	Chadwick and Co.
z	Prinesorie	-	"			CHAUWICK SHU CO.
1	Ingleton		Settle -	_		S. J. Serieantson.
1	1 THRIGANIT	•	Denne .	-	•	n.a. neilemmenu.

DERBYSHIRE.

H.M. Inspector, JOHN HEDLEY, Derby.

1	Alton -	•	•	-	Chesterfield	-	- 1	Messrs. Fletcher and Co.
2	Apperknowle -	-		•	,,		ı	G. Wright.
3	Barlborough .	-	-		"		- 1	M. Barber.
4	Do. Lan		-	-	",		- 1	J. H. Gosling.
5	Barlborough I							Wells Brothers.
6	Beauchieffe				**		- 1	H. Hunt.
7	The 1 TT:11	•			"		- 1	O. Pierce.
8	Bird Holme				**		- 1	Wingermouth Iron Company.
9	TO 1 11 1	•			"		- 1	Sheffield Coal Company.
10	Boythorpe	-	-		,,		- 1	Wright and Oldfield.
ii	Do. Lane	_			,,		l	W. Ludlam.
12	Brambly Moon	-	-		,,		- 1	Wells and Company.
13	Britannia	r	:		,,		ļ	Johnson and Lucas.
		•			**		- 1	Ann Weigh
14			•	•	**			Ann. Wright.
15		•	•	•	*		- 1	Clay Cross Company.
16		•	•	•	"		- 1	Elliott and Taylor.
17	Do	-	-	•	,,		- 1	- Holdsworth
18	Do	•	-	•	"		- 1	George Parker.
19	Do	•	•	•	"		- 1	Wm. Haves.
20	Coal Aston	•	•	-	,,		- 1	James Rhodes.
21	Colliery	-	•	•	,,		- 1	C. Rotheram.
22	Combermere		•	-	99		- 1	Jonathan Battey.
23	Cottam, Old .	-	-	-	,,		- 1	Appleby and Company.
24	Do. New	-	•	-	**		- 1	Do.
25	Dore -	•	•	•	,,		- 1	J. Smith.
26	Dronfield ·	-	•	•	,,		- 1	Messrs. Lucas and Sons.
27	Dunstone -	•	-	•	,,			S. Lankester.
28	Eckington .	-	•	•	,,			Wells and Company.
29		-	-	•	,,			Messrs. Badger.
30	Frith Wood	-	•	-	,,			W. Hooker and Company.
31	Grassmoor -	-	-	-	,,			Barnes and Company.
32	Hady Hill	-	-	-	,,			Henson and Company.
88	Hasland -	-	•	-	,,		- 1	Knowles and Company,
84	Highfield	-	-	-	,,			R. Wright.
85	Hollingwood	•	•		,,			R. Barrow.
86	Holmwoode H	eath	•	•	,			Joshua Townley.
87	Ingmanwell .		•		,			Jno. Knowles.
88	Killamarsh	•			"		- 1	T. Ward.
					•			·· ·

Name of Colli	ery.	Where situs	ted.	Owner's Name.
Killarmarsh -		Chesterfield		Webster and Battey.
Do Masbro' Moor		,,,		T. Webster.
Do •	: :	, ,,		R. and J. Swallow. Wells and Company.
Do	: :	*		L. Worrall.
Mickley -		"		Messrs. Pearson.
Moore Hole •		,,,		Wells and Company.
Newbold -	• •	,,		Clayton and Knowles.
Do Do	: :	, ,,		Messrs. Nadin and Pearson. Messrs. Beal and Co.
Do	: :	, ,		M. Knowles.
Newbold •		"		E. Taylor.
New Hollingwood		, ,,		R. Barrow.
North Wingfield		,,		Clay Cross Company.
Old Cotes -		"		G. and C. Goodwin.
Oxclose - Reinshaw -	: :	,,		Knight and Company.
Reinshaw Park	: :	"		Appleby and Company. Wells and Company.
Sheepbridge -		"		Dunston and Barlow Iron Compan
Snape Hill -		,,		Messrs. S. Lucas and Sons.
Springfield -		,		S. Addy.
Speedwell -		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		R. Barrow.
Springwell - Stanfree -	: :	10		Do.
Staveley -	: :	,,		R. Wright. J. Marples.
Sutton ·	-	"		Robert Arkwright.
Stubley -		,,,		Messrs. S. Lucas and Sons.
Do		,,		Johnson and Lucas.
_ Do	• •	,,,		W. Booker and Company.
Tapton -	: :	,,		John Clayton.
Tupton - Unstone -	: :	*		Wingermouth Iron Company. H. Rangley.
Wallsend -	: :	,,,		Abbott, Baker, and Co.
Walton -		"		George Hoskins.
Do		",		Dawson and Company.
Do		,,		Oldfield and Company.
West Stavely -	• •	,,		Bainbridge and Company.
Whittington -	: :	**		Syddal and Cartledge. F. Pierce.
Do. William Thorpe	: :	, ,		Wingermouth Coal Company.
Woodhouse Lane		"		J. H. Gosling.
Whittington	• •	20		I. C. Plevins.
Berrister Lane		Alfreton		C. Seeley and Company.
Brands', Hard Coal		,,		Butterley Company.
Do. Soft Coal		,,		Do.
Butterley Park Carnfield, Hard Coa	•	,,,		Do.
Do. Soft Coal	· :	, ,		Coke and Company. Do.
Coates Park -	: :	"		C. Seeley and Company.
Do		, ,		J. Oakes and Company.
Codner Park -		,,		Butterley Company.
Forty Horse -		,,		Do.
Greenhill -				J. Oakes and Company. W. Worswick.
Highfield - Hartshay -	: :	"		Butterley Company.
Langley -		"		Do.
Langton -				Coke and Company.
Loscoe -		1 "		Butterley Company.
Newlands -		,,		Do.
New Main		·		Do.
Oakerthorpe -		*		W. Worswick. Coke and Company.
Pinxton or Palmers Pyebridge		"		James Oakes and Company.
Riddings -		, ,		Do.
Ripley		, ,		Butterley Company.
Sleights -		,,		Coke and Company.
Swanwick -		••		W. P. Morewood.
Tibshelf, Old -		,,,		J. Chambers.
Do. New	: :	"		Do. R. Millward.
Do. Upper Birchwood	: :	"		Butterley Company.
Buckland Hollow		Ripley -		Wheatcroft.
Denby Old -	: :	1	-	W. D. Lowe.
Denby, Old - Do., New -	: :	,,,		Do.
Kilburn -		,,,		J. Rav.
Marchay -	• •	,,		Messrs. Coursham and Co. Messrs. Mold.
Morely Park—Hard	and Soft	"		Messrs, Mold.
Pentrich -		"		Mesars, Hasiam.
Whiteley -		,,,		Mesers. Coursham and Co.
Water Gates -				Do

No.	Name of Colliery.	Where situated.	Owner's Name.
193456789	Bonsall Brundedge Furnes and Bagsworth Laneside Ludworth Ollersett Thornsett Bridge Whaley Bridge	Stockport"	J. Srigley. L. and E. Hall. J. Stott and Co. Messrs. Hadfield. J. Jowitt. Messrs. Brocklehurst. J. Jowitt. J. Bradbury. Rxors. of Thomas Gisborne.
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Awsworth Cotmanhay Benerley Heanor Do. Do. Do. Ilkestone Rutland Shipley, Soft Coal Stoneyford, Old Do. New West Hallam Hallam	1) 3) 3) 3) 3) 3) 3) 3) 3) 3) 4) 4) 4) 5) 5) 5) 5) 5) 5) 5)	J. Brooke and Co. Barber, Walker, and Co. J. Brooke and Co. J. Eley. C. Cresswell. Toplis and Co. J. Argill. Butterley and Co. I. and R. Potter. E. M. Mundy. Do. M. Royston. Swan and Wharton. H. B. Whitchouse and Son. F. Newdegate.
1 2 3 4 5 6 7 8 9	Brethy Church Gresley Granville Gresley Wood Anglesey New Hall Field Stanton Swadlincote Woodfield	1) 1) 2) 3) 1) 1)	Lord Chesterfield. Marquis of Hastines. Trustees of Court Grenville. Robinson and Forman. Bond and Company. Robinson and Forman. Messrs. Nadin. Hall and Boardman. Messrs. Nadin.

NOTTINGHAMSHIRE.

H.M. Inspector, JOHN HEDLEY, Derby.

					.,			,,.
1	Babbington,	Har	d Coal	- !	Nottingham	•	- 1	T. North.
2	Do.	Soft	Coal	-	.,			Do.
3	Cinder Hill	-	-	- 1				Do.
4	Gilt Brook	-	•	- 1	,,			F. Shipley, junior.
5	Hill Top	-	•	- 1				Barber, Walker, and Co.
6	Kimberley	-		- 1				T. North.
7	Newcastle	_	_	- 1	••			Do.
á	Radford	_	_	- 1	**			Lord Middleton.
9	Trowell	-	_	- 1	,,			Do.
10	Beau Vale	-	-	- 1	East Wood		-	Barber, Walker, and Co.
	Beggar Lea	-	•		mast wood	•	•	Darver, watker, and Co.
11	Dekkar Lea	•	•	- 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Do.
12	Brinsley	-	•	•	**			Do.
13	East Wood	-	•	•	**		1	Do.
14	Underwood	-	•	•	,,			Do.
15	Watnall	-	•	•				Do.
16	Hucknall	-	•	•	Mansfield"	•	•	Messrs. Mellers.
17	Do.	-	•	•	,,			J. Clegg.
18	Molineux	•	-	-	,,			T. Buxton and Co.
19	Skegby	-	•	-	,,			J. Dodsley.
20	Mexbro'	-	-		,,			Butterly Company.
21	Plumtree		•		Eastwood"	•	•	Do.
22	Portland				Mansfield			Do.
23	Shire Oak				Worksop	-	-	Duke of Newcastle.
~	1 Divisio Oak		-	- 1	1101200	_	-	TOWARD OF THEM OFFICE

WARWICKSHIRE.

H.M. Inspector, JOHN HEDLEY, Derby.

Name of Co	Where sit	nated.		Owner's Name.		
Pooley - Railway Colliery Tame Valley - Victoria - Wilnecote - Wykin -	:	:	Tamworth Tame Valley Coventry Tamworth Coventry	:	:	J. Thomas, Shaw and Cadlicote, Greenwood and Sinclair. Troughton and Co. Perrins and Harrison. Wykin Coal Company.

LEIGESTERSHIRE.

H.M. Inspector, JOHN HEDLEY, Derby.

			•	•	
Bagworth Coleorton Heath End Ibstock Lount Measham Moira Do, New Oakthorpe		 • • • • • • • • •	Leicester Ashby-de-la-Zouch	- Lord Maynard Walker and Worswick. W. Matthews. B. M. Green and Co. Walker and Worswick. Marquis of Hastings. Do. Do. Do.	
Oakthorpe Pegg's Green Smaile Snibston Swannington Whitwick	:		19 19 29 29 20 31	Do. Messrs. Kidger and Co. Walker and Worswick. B. Stephenson and Co. W. Worswick. W. Stenson and Co.	

NORTH STAFFORDSHIRE.

H.M. Inspector, THOMAS WYNNE, Stone.

					-p,		
	Above Park			• .	Cheadle		Alex. Bowers.
	Bank Top	-	-	. 1		-	Binns and Company.
	Blakehali	•			**		Thos. Holmes.
	Boundary	•			"		- Whitehurst.
1:	Callow Hill	:			>>		Plant and Compy.
	Cheadle				**		Plant and Company.
	Claypits	-			"		Wm. Bowers.
- []	Delph House	-		.	"		Thos. Holmes.
	Dilhorne	-	:	.	,,		Dilhorne Colliery Company.
	Draycott Cro	-	:	.	,,		Jno. Keys.
	Harklow	-		. 1	>1		" Fowell.
	Hazel Cross	-	:	. 1	**		Godwin.
	Ipstones	•	:	:	**		Plant and Company.
	Lady's Well	•	:		30		Wm. Bowers, jun.
- 1	Madgedale	-	•	.	**		Jno. James.
-1	Mobberley	•	•	: 1	**		Malkin and Company.
- 1	Woodhead	•	•		**		Wm. Bowers, jun.
- 1	M coduend	•	•	-			wm. nowers, juil.
- 1	Adderley Gre				Tametam		Stirrup and Pye.
- 1	Bentilee	ец		-	Longton	• •	Hawley and Company.
- 1	Berry Hill	:	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Copeland and Company.
- 1	Botteslow	•	:		**		Benjamin Ashton.
- 1	Broad's Field	•		:	"		Copeland and Company.
- 1	Brownfield		•	: 1	. ,,		Harp and Wain.
: 1	Cinder Hill	•	:	:	***		T. H. Stirrup.
,	East Vale	•	:	:	***		Forrister and Company.
;	Fenton Park	•	:	: 1	**		W. Lawton and Company
		•	:	:	**		W. H. Sparrow.
!	Foley -	-	-	- 1	**		Hawley and Company.
į	Glover's Fari Golden Hill	щ	:	:	**		Goddard and Company.
3	Hall Hill	•		:	**		Hawley and Company.
3		•	•		**		Wm. Bowers.
•	Holly Bush	•	•	:1	**		
5	Hulme Bank	_	•		**		Stirrup and Pye.
ß	Millfield Gate		•	- [**		W. H. Sparrow.
7	Moss Fields	•	•	٠.	19		Hawley and Company.
8	Old Field		•	-	"		W. H. Sparrow. Ashwell and Glover.
9	Old Moss Fie	ıa	•	٠ ا	**	-	Wm. Hulse.
0	Poole Dole	•	•	-	99		
1	Railway	•	•	-	**		R. Handley's Exors.
2	The Lawn	•	•	•	**		Hawley and Company.
3	Ubberley	:	•	•	**		J. Knight. Plant and Williams.
4	Willfield	•	•	-	"		Plant and Williams.
				- 1	Transam		Taba Tamban and Commons
1	Abbey Bells Mill	•	•	-	Hanley -		Luke, Lawton, and Company
2		-	•	٠,	**	1	Earl Granville. Smith and Forrister.
3	Brook House	-	•	٠,	19	1	
4	Bucknall	-	•	٠,	**		Robert Forrister.
5	Do. New	-	•	٠,	**		Gerrard and Company.
6	Far Green	-	•	٠.	"	,	Earl Granville.
7	Foxley	-	•	• '	w		Do.

īo.	Name of Colli	iery.		Where situated.	Owner's Name.
8	Hall Fields -			Hanley	J. C. Smith.
9	Joiner's Squ are	•	-	,	Earl Granville.
10	Ivy House	•	-	,,	Yates and Company.
11	Lady Well	•	-	,,	Earl Granville.
12	Ubberly -	•	-	*	Jno. Ridgway.
1	Chell		-	Burslem	H. H. Williamson.
2	Cobridge -	•	-	**	Cobridge Colliery Company.
3	Do	•	-	,,	Thomas Brindley.
5	Ford Green - Gallimores -	:		,,	Charles Hales.
6	High Lane -	-	-	"	G. Wigley. Goodall and Company.
7	Hamill -	•	- 1	"	N. P. Wood.
8	Jackfield -	•	-	**	Plant and Co.
9	Norton -	•	- [,,	Adderley and Dean. Robert Heath.
0	Norton Park - Pinnox -	:		" .	H. H. Williamson.
2	Sandbach -	-	- 1	**	Swindell and Company.
3	Silvester Square	-	-	"	James Mann.
4	Snevd Farm -	-	-	**	C. B. May and Company.
5	Sneyd Green -	•	-	*	F. Stannier.
6	Stamfields -	:		,,	Cork and Ford. N. P. Wood.
8	The Bykers - Chatterley -	•		"	Allison and Company.
	T		- 1		
1 2	Chell - Church -	•		Tunstall	R. Beswick.
3	Clanway -	:		**	Booth and Hawthorn. Child and Clive.
4	Furlong -	•	-	1) 21	Josh. Heath.
5	Golden Hill -	•	-	.,,	Williamson Brothers.
6	Green Fields -	•	-	**	Wm. Adams.
7 8	Green Gates -	•	-	**	Meir and Heath. H. H. Williamson.
9	Hoston Mill - Lowlands -	•		"	Williamson Brothers.
ŏ	Newfield -		-))))	Do,
1	New Oxford -	•	- 1	**	H. H. Williamson.
2	Oxford -	•	-	**	R. Beswick.
3	Tern Hurst -	•	•	**	Challinor and Bowers.
5	The Mill - Tunstall Hill -	•		**	H. H. Williamson. C. Netherwood.
16	Wedgwood -	:	- 1	**	H. H. Williamson.
7	Yeld Hill -	-	-	"	Williamson Brothers.
1	Biddulph -	•	-	Biddulph	Robert Heath.
2 3	Bradley Green	•		,,	W. Bradbury.
4	Do Childerplay -	:		91 20	Whaley and Company. Robert Heath.
5	Harriscahead		-	Ţ	Saml. Taylor and Company.
6	Oxhay	•	-	"	Stannier and Heath.
7	Ranscliff	•	-	**	T. Kinnersley.
8	Stonetrough - Trubshaw -	•		**	Williamson Brothers,
10	Do. •	:	:	"	Andrew and Company. T. Kinnersley.
11	Tonge -	•	.	"	Gosling and Company.
12	Mow Cop -	•	-	,, ,,	Viggars and Company.
	4			Normanatio and an I	T 77 - 77 43 4 -
1 2	Apedale	:		Newcastle-under-Lyne	J. E. Heathcote. Emberton and Company.
8	Bignall End	:		**	N. P. Wood.
4	Bignall Hill -	•	-	** **) Do.
5	California -	-	-	**	T. Kinnersley.
6	Chesterton -	•	-	79	Chesterton Colliery Company.
7 8	Do Clough Hall -	-	-	**	R. Clews. T. Kinnersley.
9	Greenfield -	-		,	Mercer and Company.
ιŏ	Gutter Colliery	-	-	"	Mercer and Company. Sir T. F. F. Boughey.
11	Hollins -	•	-	"	J. L. nemicote.
12	Hollinwood -	-	-	**	Do.
13 14	Kidsgrove - Knutton -	:		"	T. Kinnersley. Wm. Gordon.
19 15	Do			,	Jos. Heath.
16	Incett -	-	-	,	Lycett and Rigby.
17	Mitchell's Wood	-	-	"	Mercer and Company.
18	New Road	•	-	"	Daniel and Company. Lycett and Rigby.
19	Podmore Hall	•		••	Lycett and Kigby.
20	Do	:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J. R. Heathorte.
9 1	Silverdale -	:	:	**	F. Stannier and Company.
21 22 23	Talk Lanes -			**	Mercer and Company.
22 23 24	Talk Lanes - Talk o' the Hill	:		» »	Mercer and Company.
22 23	Talk Lanes -	:	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Mercer and Company.

Name of Colliery.

Where situated.

Owner's Name.

SOUTH STAFFORDSHIRE.

H.M. Inspector, JAMES P. BAKER, Wolverhampton.

		H.M.	Inspe	ct	or, James P.	BAKE	R,	Wolverhampton.
[]	Brereton				Rugeley		- 1	Lord Talbot.
	The Hayes	•	•		200000			Lord Talbot.
	Hammerwich	1	•	•	, ,			J. R. McLean and Co.
- 1 -				•				
	Brownsfield	•	•	•	Wyrley	•	-	Bernard Gilpin.
- 13	Cathedral	•	-	•	,,			W. Harrison.
1 9	Cheslyn Hay	•	•	•	,,			Thos. Whitehouse and Company.
1 4	Long House New Brownh New Wyrley		•	•	,,			W W
i i	New Drownn	IIIR	:	:	"			Wm. Hanbury.
1 1	Old Brownhil	1-	•	•	**			Bernard Gilpin.
- 17	Old Coppice	110	-	-	**			Wm. Harrison. Edwd. Sayers.
- 10	Old Falls				**			Do.
	Rugeley Scho	ol		-	, ,		- 1	20.
1.	Queensfield	•			",			
- 1	Rough Wood	•	•	•	, ,			F. C. Perry.
							1	
- 1	Bentley	•	•	•	Walsall	•	•	Barker and Company.
- 1	Bentley Hav	•	•	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			D. S. Moore.
i	Bentley Park		•	•	,,			Jno. Bagnall and Sons.
- 1	Birchills	•	•	•	,,			Jno. Hartland.
- 1	Do. Do. Old	•	:	:	•			Geo. Jones.
- 1	Do. Union	•	-	:	**			Hunt and Company. John Stubbs.
ļ	Bloxwich	_	-	-	*		- 1	John Brayford and Company.
- 1	Copy Hall				"			J. Williams.
- 1	Deep Moor				"			Bagnall and Company.
1	Essington Sn	ead La	ne		,,,		į	Wm. Pedley.
- 1	Goscote Hill	•	•	-	"			Wm. Pedley. John Stubbs.
- 1	Green Lane	•	•	•	,,			J. and J. Baker.
-	Do	•	•	•	,,		i	
1		•	•	•	,,			Josh Smith. Geo. Jones. T. and C. Highway. Fereday and Company. Thomas Chickley.
3	Harden	•	•	•	,,			Geo. Jones.
[]	Hatherton	•	•	•	,,,			T. and C. Highway.
3	Leamore Lan	0 0	•	•	,,			Fereday and Company.
9	Do., Four	Crosses		•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1	
i	New Field Norton Green	· Collid	-	•	*			Bagnall and Company.
2	Park Brook	COLIC	ry.	Ξ.	"			J. C. Jerome.
3	Pelsall Wood		-	-	,,			John Bagnall and Sons. Davis, Bloomer, and Sons. W. F. Fryer.
4	Pelsall Comm	on	•		"			W. F. Fryer.
5	Pelsall Comm Reed's Wood	•	-		"			Juo. Hartland.
.6	Rough Wood	-	•		, ,,		- 6	Charles Pering.
7	Ryder's Hays Sucad Lane	3	•	•	, ,		- 1	Hill, Brothers. Solly Fletcher and Company. Jas. Smallwood.
:8	Sucad Lane	•		•	,,,		- 1	Bolly Fletcher and Company.
:9	Do.	•	•	•	,,,		- 1	Jas. Smallwood.
30	_ Do.	•	•	•	,,		- 1	Jno. Baugh.
n	The Charity	•	-	-	"		- 1	Williams Brothers.
32 33	The Manor Wall End	•	•	•	11		ļ	Richard Thomas.
34	Wall End	•	•	•	''		- 1	Edwd. Milner.
35	Do., New Do. Bl	oxwich		٠,	**		ļ	Rowley and Pratt. Rd. Thomas.
34	Ward -	OTARCI	٠.		"		ì	
37	Wellington	:			"		- 1	J. Bagnall and Company. J. Reeves.
38	Wood Farm		•		***		- 1	Thorneycroft and Company.
					,,			
1	Darlaston Gr	een	•	-	Darlaston	•	-	Sam. Mills.
2	Do.	-	-	-	.,		1	New British Iron Company.
2	Do.	•	•	•	79		- 1	
4	_ Do	•	•	-	***		1	Hickman and Company. Herland and Williams.
5	James Bridge	•	-	•	,,,		1	Herland and Williams.
6	Do.		-	•	**		1	J. Bagnall and Sons.
7 8	Herbert's Par	·ĸ	:	•	,,			David Jones.
9	Moxley Bough How	•	•	-	,,			Blackwell and Company.
	Rough Hay	•	•	٦,	19			Addenbrooke and Company.
1	Austen's Pit		-		Bilston -			G. H. and A. Hickman.
2	Bankfield							Groucott and Sons.
3	Barber's Field	ì	-	-	39 37			Thos. Banks and Son.
4	Bateman's Hi	11	-		"			Williams Brothers.
5	Bilston, New	•	-	•	"			William Brothers.
6	Rovereux	-	•	-	92.			W. Baldwin and Company.
7	Bradley	•	-	-	19			Thornycroft and Company.
8	Do.	•	-	•	,,			Do.
9	Bradley Lodg	9		-	,			W. Baldwin and Company.
10		•	•	•	**			Bagnall and Company. Barker and Company.
11 12		-	•	•	,,			B Cibbons iun
13		-	-	-	,,			B. Gibbons, jun.
34			-	-	**			J. Bagnall and Sons. Firmstone and Company.
	1 24 0 11.11	-			,,,			- 1 moone min company

1	Name of Collie	ry.	Where situated.		Owner's Name,
5			Bilston -	-	W. Shall.
6		: :	**	- 1	Barker and Company.
8			,,	- 1	Jno. Bagnall and Sons.
ğ			,,,		M. Frost and Company.
0	Coseley -		,,,	- 1	Groucott and Sons.
1	2010111001111111		••	- 1	W. Banks.
2	Do	• •			R. Chavasse,
3				- 1	W. Smith. J. and T. Turley.
5			**	- 1	J. and I. Iuriey.
B-			,,	- !	T. and J. Badger.
Ž			,, ,,		B. Gibbons, jun.
В		• •	"	ı	W. Greensill.
9		• •	,,		John Brooks,
0	Lady Moor -	: :	**		Barker and Company.
2	200110 -	: :	**	- 1	Job and Henry Haines. Williams Brothers.
8			"	- 1	Do.
•			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 1	Wm. Shale.
5			,,	- 1	B. Gibbous and Company.
6		• •	**	- 1	Fletcher, Rose, and Co.
7			99	- 1	Rose and Skidmore.
B		: :	₩	J	Groucott and Sons. Williams and Edwards.
	Moseley Moseley Hole		**	- !	W. H Sparrow and Company.
ĭ	Do.		»	- 1	Williams and Edwards.
2	Mount Pleasant		"	- 1	H. and A. Hickman.
8		• •	39	- 1	A. Jones.
5		•	>>	ŀ	White and Lister.
8		: :	39		Wm. Ward and Sons. H. B. Whitehouse.
í			,,		W. H. Sparrow and Company.
3			,,		Geo. Jones.
9 ∣		• •	••		Do.
9			**	- 1	S. W. Vennon.
2		: :	**	- 1	Nock and Company.
3		: :	»		H. and A. Hickman.
١			,,,	- 1	Do.
5			**	ı	B. Gibbons.
5		• •	**	- 1	Job Hickman.
7			29	- 1	Blackwell and Company. W. Baldwin and Company.
8	Yew Tree		"	- 1	B. Gibbons, junior.
ŀ				- 1	
! !			Willenhall -	-	Jeavons and Company.
3	Barr Croft - Bomans and New Cr		99	- 1	J. Hill and Company.
•			**	- 1	H. B. Whitehouse. J. Yardsley and Company.
5			**	ı	Davis and Son.
8			,,,	J	Barker and Company.
7	Chapel Green	• _ :	••	- 1	Haywood and Company.
8	Coppice Company, La		,,	- 1	J. Bagnall and Sons.
9	OI CO-COLLE	: :	**	- 1	Do. New British Iron Company.
	20.	: :	"	- 1	Addenbrook and Company.
0			**	- 1	W. Maunix and Bate.
2	Lane Head -				Joseph Hawkins.
2	Lane Head - Do. Bridge		"		
2	Lane Head - Do. Bridge Little London	: :			G. Bate and Son.
2 3 4 5	Lane Head Do. Bridge Little London Do.		"		G. Bate and Son. Samuel Prost.
3	Lane Head Do. Bridge Little London Do. Neachells		93 22 23 29		G. Bate and Son. Samuel Pro-t. Davis and Sons.
0 1 2 3 4 5 8 7	Lane Head Do. Bridge Little London Do. Neachells Do.		23 23 23 20 20 20		G. Bate and Son. Samuel Pro-t. Davis and Sons. H. B. Whitehouse.
0 1 2 3 4 5 7 8	Lane Head Do. Bridge Little London Do. Neachells		23 29 29 29 29 29		G. Bate and Son. Samuel Fro-t. Davis and Sons. H. B. Whitehouse. John Sparrow. Jno. Brewer.
1 2 3 4 5 5 5 7 8 9 0 0	Lane Head - Do. Bridge Little London Do. Neachells - Do New Invention Noose Lane -		23 23 23 20 20 20		G. Bate and Son. Samuel Fro-t. Davis and Sons. H. B. Whitehouse. John Sparrow. Jno. Brewer. Bate and Son.
0 1 2 3 4 5 5 7 8 9 0 1	Lane Head Do. Bridge Little London Do. Neachells Do. Do. New Invention Noose Lane Porto Rello		22 23 23 29 20 20 20		G. Bate and Son. Samuel Fro-t. Davis and Sons. H. B. Whitehouse. John Sparrow. Jno. Brewer. Bate and Son. H. Wayd.
0 t 2 3 4 5 5 5 7 8 9 0 1 2	Lane Head Do. Bridge Little London Do. Neachells Do. Do. New Invention Noose Lane Porto Bello Portobello Bridge		20 20 20 20 20 20 20 20 20 21		G. Bate and Son. Samuel Frost. Davis and Sons. H. B. Whitehouse. John Sparrow. Jon. Brewer. Bate and Son. H. Ward. Solly, Fletcher, and Company.
0 1 2 3 4 5 5 8 7 8 9 9 9 1 1 2 3	Lane Head Do. Bridge Little London Do. Neachells Do. Do. New Invention Noose Lane Porto Bello Portobello Bridge Do. Do. No. No.	ew	2) 23 24 26 27 27 27 27 27 27 27 27 27 27		G. Bate and Son. Samuel Fro-t. Davis and Sons. H. B. Whitehouse. John Sparrow. Jno. Brewer. Bate and Son. H. Ward. Solly, Fletcher, and Company. Do.
0 1 1 2 3 3 4 4 5 5 8 7 8 9 9 9 1 1 2 1 2 3 3 4 4 4 4 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1	Lane Head Do. Bridge Little London Do. Neachells Do. Do. New Invention Noose Lane Porto Bello Portobello Bridge Do. Do. Nose Hill		2) 20 10 10 21 20 20 21 20 21 21 22 22 23 24 24 24 25 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28		G. Bate and Son. Samuel Frost. Davis and Sons. H. B. Whitehouse. John Sparrow. Jon. Brewer. Bate and Son. H. Ward. Solly, Fletcher, and Company.
0 12 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Lane Head Do. Bridge Little London Do. Neachells Do. Do. New Invention Noose Lane Porto Bello Do. Do. Rose Hill Do.	ew	2) 23 24 26 27 27 27 27 27 27 27 27 27 27		G. Bate and Son. Samuel Fro-t. Davis and Sons. H. B. Whitehouse. John Sparrow. Jno. Brewer. Bate and Son. H. Ward. Solly, Fletcher, and Company. Do. Thos. Rose and Company. Brown and Spittle. Solly, Fletcher and Co.
00 12 23 4 15 5 3 5 5 5 5 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Lane Head Do. Bridge Little London Do. Neachells Do. Do. New Invention Noose Lane Porto Bello Portobello Bridge Do. Do. Rose Hill Do. Sand Beds Somerford	ew	9) 20) 20) 20) 20) 20) 20) 21) 20) 21) 20) 20) 20) 20) 20) 20) 20) 20) 20) 20		G. Bate and Son. Samuel Fro-t. Davis and Sons. H. B. Whitehouse. John Sparrow. Jno. Brewer. Bate and Son. H. Wavd. Solly, Fletcher, and Company. Do. Thos. Rose and Company. Brown and Spittle. Solly, Fletcher and Co. Dinmack and Thompson.
00 12 12 13 14 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Lane Head Do. Bridge Little London Do. Neechells Do. Do. New Invention Noose Lane Porto Bello Portobello Bridge Do. Do. Rose Hill Do. Sand Beds Somerford Trentham	ew	2) 23 24 20 20 20 21 21 21 21 22 22 22 22 22		G. Bate and Son. Samuel Fro-t. Davis and Sons. H. B. Whitehouse. John Sparrow. Jno. Brewer. Bate and Son. H. Ward. Solly, Fletcher, and Company. Do. Thos. Rose and Company. Brown and Spittle. Solly, Fletcher and Co. Dinmack and Thompson. Bate and Son.
00 12 12 13 14 15 15 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Lane Head Do. Bridge Little London Do. Neachells Do. Do. New Invention Noose Lane Porto Bello Portobello Bridge Do. Do. Rose Hill Do. Sand Beds Somerford Trentham Welsh End	ew	2) 20 20 20 20 20 20 20 20 20 20 20 20 20		G. Bate and Son. Samuel Fro-t. Davis and Sons. H. B. Whitehouse. John Sparrow. Jno. Brewer. Bate and Son. H. Wavd. Solly, Fletcher, and Company. Do. Thos. Rose and Company. Brown and Spittle. Solly, Fletcher and Co. Dinmack and Thompson.
00 12 12 13 14 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Lane Head Do. Bridge Little London Do. Neachells Do. Do. New Invention Noose Lane Porto Bello Portobello Bridge Do. Do. Rose Hill Do. Sand Beds Somerford Trentham Welsh End Willenhall	ew	9) 20) 20) 20) 20) 20) 20) 20) 20) 20) 20		G. Bate and Son. Samuel Frott. Davis and Sons. H. B. Whitehouse. John Sparrow. Jno. Brewer. Bate and Son. H. Ward. Solly, Fletcher, and Company. Do. Thos. Rose and Company. Brown and Spittle. Solly, Fletcher and Co. Dinmack and Thompson. Bate and Son. Issish Hill and Company. Wm. Ward and Sons.
00 12 12 13 14 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Lane Head Do. Do. Sridge Little London Do. Neachells Do. New Invention Noose Lane Porto Bello Portobello Bridge Do. Sand Beds Somerford Trentham Welsh End Willenhall Buggins Lane	ew	Wolverhampton	-	G. Bate and Son. Samuel Fro-t. Davis and Sons. H. B. Whitehouse. John Sparrow. Jno. Brewer. Bate and Son. H. Ward. Solly, Fletcher, and Company. Do. Thos. Rose and Company. Brown and Spittle. Solly, Fletcher and Co. Dinmack and Thompson. Bate and Son. Bate and Son. Bate and Company.
0 1 1 2 3 4 5 3 6 5 3 7 3 6 5 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3	Lane Head Do. Bridge Little London Do. Neechells Do. Do. New Invention Noose Lane Porto Bello Portobello Bridge Do. Do. Name Hill Do. Sand Beds Somerford Trentham Welsh End Willenhall Buggins Lane Do. Do. Do. Do. Do. Do.	ew	9) 20) 20) 20) 20) 20) 20) 20) 20) 20) 20	- 1	G. Bate and Son. Samuel Froet. Davis and Sons. H. B. Whitehouse. John Sparrow. Jno. Brewer. Bate and Son. H. Ward. Solly, Fletcher, and Company. Do. Thos. Rose and Company. Brown and Spittle. Solly, Fletcher and Co. Dinmack and Thompson. Bate and Son. Issish Hill and Company. Wm. Ward and Sons. P. Williams and Company. V. F. Fryer. Creditors of Whitehouse and Pool
00 12 12 13 14 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Lane Head Do. Bridge Little London Do. Neachells Do. Do. New Invention Noose Lane Porto Bello Portobello Bridge Do. Do. Rose Hill Do. Sand Beds Somerford Trentham Welsh End Willenhall Buggins Lane Do.	ew	Wolverhampton	- 1	G. Bate and Son. Samuel Fro-t. Davis and Sons. H. B. Whitehouse. John Sparrow. Jno. Brewer. Bate and Son. H. Ward. Solly, Fletcher, and Company. Do. Thos. Rose and Company. Brown and Spittle. Solly, Fletcher and Co. Dinmack and Thompson. Bate and Son. Issiah Hill and Company. Wm. Ward and Sons. P. Williams and Company.

Name o	f Collie	ry.		Where situated	-	Owner's Name.
Cleveland		•		Wolverhampton	•	Povey and Hill.
Cockshutts	Blacks	-bell\	•	"		Aston and Corns.
Ettingshall (Do.	DIRCKE	numu)	:	10		W. Greensill. Henry Hill.
Frost's Field		•	-	**		M. Frost and Company.
Gibbett Land		•	- Į	,,		Fellows and Winspar.
Lock House Monmore Gr		:	:	23		Aston and Company. Cadman and Dodd.
Do.	•	•	-	"		Corbett and Hartshorne.
New Cross, V		fleld	٠.	"		H. B. Whitehouse.
Osier Bed Parkfield	•	•	:	**		W. H. Sparrow and Company. Parkfield Company.
Peascroft	:			"		W. H. Sparrow and Company.
Rough Hills	•	•	٠.	"		B. Poole.
Do. Round Mead	-	•	-	39	1	Cadman and Dodd.
Stow Heath		:	:	**		B. and I. Southan. W. H. Sparrow and Company.
Wednesfield	Heath	•	-	39 30		New British Iron Company.
Willenhall R		•	-	99		J. Jones.
Wolverhamp	ton	-	-	,,		Edward Poole.
Caponfield H	ole			Sedgeley -		Baguall and Sons.
Cow Lane	•	•	- 1	,,	- 1	Bagnall and Sons. J. H. Pemberton.
Coopers Ban			-	»		Oakes and Company. Smith and Taylor.
Do. Do.	-	:		**		William Perry.
Ettingshall,	New	•		39 39		Smith and Guy.
Hockley	•	-	-	**		Reniamin Johnson
Priory Field Do.	•	•	•	20		Groucott and Sons. Wade and Hampton. H. B. Whitehouse. J. H. Pemberton.
Do.	:	:	:	**		H. R. Whitchouse
Diddings	•	•	-	» »		J. H. Pemberton.
Sedgeley Par Spring Vale	k	•	-	"		J. Jones.
Spring Vale Do.	•	:	٠.	,,		Jones and Murcott. Bagnall and Sons.
10.	:	:	:	**		W. T. Smith.
Woodsetton	-	•	-	**	1	Thomas King.
						W/W/
Ash meadows Bloomfield C	olliare	:		Tipton	•	Williams and Whitehouse. Jas. and Edward Whitehouse.
Coneygre	•			"		Lord Ward.
Denbigh Hal	l	•	-	"		Haines and Sons
Do.	•	•	٠,	"		J. and E. Nocks.
Doe Bank Dudley Port	:	:	:	,,		Haines and Underhill. Dixon and Burne.
Do.		•	-))))		Hopkins and Bradley.
Do.	•		٠,	,,		F. Giles.
Factory Fox Yards	:		:	>>		Welsh and Barrows. Creswell and Sons.
Gospel Oak			- 1	**		Grazebrooks and Aston.
High Leasow	•		٠ ا)) 19		John Millard.
Horsley	•		- [,,		Dixon and Company.
Hurst - Moat -	:		:	**		Samuel Rowley. Most Colliery Company.
Monway			- 1	»		J. Bailey.
Moors	-	•	۱-	,,		Williams and Wright.
Park Lane Do.	:		٠,	**		W. Hopkins.
Tipton Green		:	:	**		Creditors of Morris and Sons. C. Roberts and Company.
Wednesbury	Oak	-	-	"		P. Williams and Company.
Willingswort	h	•	-	1)		Haines and Sons.
Do.	•	•	-	**		J. Bailey.
Blackheath		•		Rowley Regis -		W. H. Dawes.
Brades	•	-	-	"		8. and H. Hunt.
Burnt Trees		-	٠ ا	**		Joseph Aston.
Cricket Gorst Hill	:	-	:	**		J. Bennett. Wm, Mills.
Do.		•	-	»,		Evans and Colluis.
Grace Mary		•	-	"		John Percy.
Hall Bridge	•	•	•	**		G. Turner.
Hange Haydon Hill	:	:	:	"		D. and G. Round. A. and H. Bowers.
Portway Hal	l	-		99 29		W. H. Dawes.
Portway Hall Ramrod Hall	l	-	٠	"		Lord Ward.
Rattle Chain	•	•	•	>>		Job and Henry Haines.
Sutherland Tividale Hall	:	:		"		Hopkins and Bradley. Do.
Tividale, Nev		-		"		Bagnall and Jesson.
Tividale	•	-	-	"		Lord Ward.
Do.	-	_	-	99		Caddick and Mason.
	_	-				Dameitt and White-
Tunnell	•	•	•	"		Bennitt and Whitehouse.

ło.	Name of Colliery.		Where situated.	Owner's Name.
3	Big Meadow	-	Oldbury	W. Bennett.
4	Birchey Lane	-	,,	Parrish and Lewis.
5	Birchey Fields -	•	,,	Darbey and Jones.
6 7	Bircheyfield Lane •	•	"	Gregory and Company
8	Bull Farm	:	,,	Johnson and Mason. W. Dawes.
Ď	Causeway Green -		**	Josh. Hackett.
0	Cutler's End	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Bennitt and Williams.
ļ	Flash	-	,,	W. Bennitt.
2 3	Langley Green -	•	"	Johnson and Company
•	Newbury Lane -	:	"	Bennitt and Taylor. Taylor and Farley.
5	Oldbury	-	"	Josh. Hackett.
В	Parkhouse Lane -	-	,,	John Williams.
7	Do	-	**	Collins and Company.
3	Rounds Green -	:	**	Bennett and Taylor.
í	Rowhay	-	9) #4	W. Bennitt. R. Haines and Sons.
Ĺ	Do	-	,,	Hopkins and Walton.
2	Do	-	**	J. Hates and Johnson.
3	Titford Holt	-	**	Joseph Bennett.
5	Titford Lane - Whimsey -	:	- p	H. B. Whitehouse. Phillip Williams.
•	Whinsey	-	"	rning windams.
L	Church Lane	. •	West Bromwich -	S. Bennett.
8	Church Lane (Oak Tre	e) -	,,	T. and J. Badger.
3	Claypit Lane -		**	Eagle Company.
,	Cobbs Barn	:	"	Rd. Mason. R. Whitehouse.
B	Copp Hall	•	,,	Haines and Sons.
7	Coppice Do	-	,,	John Hartland, jun.
3	Do	-	"	H. Parrish.
9	Crab Tree	:	,,	Bagnall and Sons.
ί	Do	:	"	Thomas Millerhip. Do.
3	Do	-	",	H. Bullock.
3	Cutler's End	•	,,	Williams and Smith.
6	Dunkirk	-	**	Taylor and Farley. P. Williams and Company.
5	Do Friar Park	•	- ,,	P. Williams and Company.
8 7	Gold's Green -	:	,,	S. Dawes.
3	Gold's Green Colliery		» »	J. Bagnall and Sons. Jno. Nayler.
•	Groveland	-	, ,	J. Bagnall and Sons.
•	Greet's Green -	•	,,	H. Dawes.
L B	Hall End Harvill's	:	,	Parker and Halford.
3	Heath	:	"	R. Whitehouse. Heath Colliery Company.
•	Ireland Green -	-	",	Parrish and Lewis.
5	Do	-	,,	T. Cox and Company.
3	Do Jervoise	•		Do.
7	Jervoise Lewisham	:	34 -	Jno. Tildesley.
Ď	Lodge		"	Heath Colliery Company. Davis and Sons.
0	Lyttleton		"	S. Dawes.
Ļ	Marsh Lane	•	,,	Jno. Spittle.
	Mill Farm	:	"	Giles and Bennett.
	Moor Lands	:	"	Bagnall and Sons. Parker and Halford.
5	New Whyley		"	J. Percy.
3	Old House	•	,,	Do.
	Old Meeting	•	"	Wilcox and Chavasse.
3	Oldbury Lane - Do	:	"	W. Williams.
5	Old Whyley	:	. **	P. Williams and Company. J. Percy.
L	Piercey		, ,,	P. Williams and Co.
3	Pump House	•	"	Bagnall and Son.
3	Rowhay	•	**	P. Williams and Co.
5	Do Spon Lane	•	*	Haines and Son. Davis and Sons.
3	Do	:	"	J. Davis and Sons. J. Dawes.
í	Swan Village		"	Eagle Furnace Company.
3	Swan Meadow -	•	"	Stourbridge Banking Company.
9	Tantany .	•	 **	Field and Davis.
)	Victoria White's Farm -	•	,,	Heath Colliery Company.
L	winte a Lalin .	•	39	Jno. Spittle.
	Abbot	•	Wednesbury Oak	D. Rose.
8	Bradley Colliery -			Phillip Williams.
3	Broadwaters	•	"	J. Bagnall and Sons.
	Do	•	,,	W. Tolley.
5	Do Brunswick	-	,,	Jas. Bayley.
8	Bull Stake	•	**	Patent Axle Company.
7		•	**	Lloyd and Company.

_	Name of Coll	liery.		Where situated	·	Owner's Name.
1	Fallings -			Wednesbury -	•	W. Grove.
]	King's Hill	•	•	"		Josh. Butler. Saml. Mills.
	Do Do	:	:	**		Sami. Mills.
1	Misty Croft	:	:	**		Morris and Bayley. Williams and Newmond.
]	Moxfey -	•		,,,		S. Groucott and Sons.
3	New Field -	•	-	,,		Botteley and Company
	Old Field Old Park	•	•	,,		R. Morgan.
	Vicarage -	:		**		Lloyd, Forsters, and Co. Charles Hunt.
	Do			"		Tart and Co.
ľ	Wednesbury Park	•	•	•		Lloyd, Foster, and Co.
	Bear Moor •	:	-	Corngreaves -	•	N. B. Iron Company.
	Black Waggon Blue Bell -	:		**		Do. T. and J. Badger.
	Cradley Heath	•	-	,,,		King, Swindell, and Evers.
1	Corngreaves -	•	-	,,		N. B. Iron Company.
١	Dudley Wood	•	-	>>		Job Taylor.
1	Eagle Fidoes Engine	:	:	**		— Birch. Lloyd and Company.
l	Fireclay -			, ,,		J. T. Rufford.
1	Ply	•	-	,,		N. B. Iron Company.
1	Garrett's Lane	•	-	,,		T. and J. Badger.
1	Haden Hill - Hawn, The -	:	:	,,		Brettel and Company. Bond and Bagnall.
ĺ	High Harker -	:		,, ,,		A. H. Barrs.
1	Do	•	-	,,		Thos. Davis.
١	Knowle -	•	•	,,		T. Jones and Company.
١	Lion Lloydsfield -	•	:	,,		N. B. Iron Company. Purser.
١	Misty Croft -	:	:	,,		Tart and Company.
١	Netherend -	•		**		Josh. King.
١	<u>D</u> o	•	•	,,		Josh, King.
١	Do. Oakswell End	•	•	**		Perrens and Co. Kendrick and Company.
1	Oakwall Hall -	:	:	,,		Lloyd and Company.
١	Saltwell -	•		",		Lord Ward.
١	Spring Head -	•	•	,,		Millington and Horton.
١	Tandys -	•	•	,,		T. and J. Evans.
ĺ	Waterfall Lane Whitehall -	:	:	,, ,,		Wm. Mills. G. Dudley.
						a. 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-	Baptist End -	-	-	Dudley		Thos. Crew.
	Barrow Hill - Birds Leasows	•	:	,,		Lord Ward. Richard Mills.
	Do	:		**		Robinson and Jones.
	Blakemoor -	•	•	**		N. B. Iron Company.
	Do	•	-	"		J. Ray.
	Blower's Green Bumble Hole	•	•	,,		Brettel and Cartwright. T. and J. Badger.
	Buffery, Old -	:		,,		Thos. Crew.
	Do.	•	•	97 91		N. B. Iron Company. Wm. Haden.
	Buffery, New -	•	-	, ,,		Wm. Haden.
	Churchfield - Common Side	•	•	••		Wilkinson and Company. T. and J. Badger.
,	Culling -	-	:			Mrs. Davis.
,	Do	-	-	» »		Birch and Company.
	Dixon's Green	-	-	,,		Knowles and Crew.
	Furnace Field Freemans -	:	:	**		Joshua Horton. B. Gibbons.
,	Gibhouse -	•		"		Wm. Hanbury.
)	Gornhall Wood	•	•	"		Thos. Taylor. 8. H. Blackwell.
Į	Grave Yard -	•	-	,,		S. H. Blackwell.
3	Hart's Hill -	•	•	,,		Plant and Co. J. and C. Cochrane.
•	Do High Lanes -	-	:	"		Blackwell and Company.
5	Do	•	•	,,		Lord Ward.
8	Holly Hall -	-	-	,,		Do.
7	Level Netherton -	:	:	"		Do. N. B. Iron Company.
9	Netherton - Oak Farm -	:	:	"		
0	Old Hall -	-	-	Stourport" -	-	Sir Edward Blount, Bart.
1	Old Park -	•	-	Dudley -	-	Sir Edward Blount, Bart. Lord Ward. Hall, Holcroft, and Co. Lord Ward.
2	Old Level -	•	•	99		Hall, Holcroft, and Co.
3	Orchard - Parkhead -	:	:	**		Evers and Martin.
5	Pensnett -	•	:	"		Philpotts and Plant.
B	Prestwood -	-	•	"		B. Gibbons.
37	Russell's Hall	•	•	,,		Blackwell and Company.
38 39		-	:	31		Bradley and Company. F. W. Pierson.
39 40	Tansley Hall -	:		,,		Job Taylor.
	Wallows -		- 1	••		Garrett and Co.

No.	Name of	Colli	ery.		Where site	ated.		Owner's Name.
42 43	Widewaters - Woodside -		:	:	Dudley - "	•	•	J. and C. Cochrane. Cochrane and Company.
44	Yew Tree -	•	•	•	,			B. Gibbons.
1 2 3 4 5 6 7 8 9 10	Bank - Brettel Lane - Bromley Hall Chapel Hill Coal Leasows - Corbyn Hall Daisy Hill Delph - Elm Tree - Lays -				Brierley Hill	•	•	Bache and Co. Hunt, Brown, and Co. N. B. Iron Company. Parrish and Pearson. Matthews and Bond. Do. Harpers and Moore. Elm Tree Company W. M. Blair.
11 12	Nagersfield - Pensax -	•	•	•	,,			Firmstone and Company. W. and G. Firmstone.
13	Shattersford -	,			,,			Harris and Co.
14	Tiled House -		•	•	,,,			Matthews and Bond.
15	Areley -	,	-	•	Bewdley	•	•	
16 1	Abberley Collie	ery	•	•	Stourport	-	•	James Moilliett.
17	Pensax		•	-	Bridgenorth			Robt, Jones.
18 19	Harcourt Colli Hurdington	ery	:	-	-	•	•	Mrs. Depper.
20	Shatterford -				,,			are report

THE NORTH AND EAST DIVISION OF LANCASHIRE.

(.Manchester District.)

H.M. Inspector, JOSEPH DICKINSON, Pendleton, Manchester.

		•	•		· ·	·
1	Agecroft	•	• •	Pendlebury,	Man-	Andrew Knowles and Sons
2	Ainsworth Re	of Hone	м.	1 1 1 -	olton -	Thomas Fletcher.
ี ริ						William Barton.
	22.00.0			ton.	JOH, 201	***************************************
4	Altham, New			Altham, Accri	ngton -	Altham New Coal Co.
5	Ashton Field		•			Bridgewater Trustees
ĕ	Ashworth			Ashworth, He		
7	Astley -			Astley, Leigh	.,	Sam Jackson and Co.
8	Atherton			Atherton, Ma	nchester	John Fletcher and others.
ğ	Baitings				e. Roch-	
•	Transfer			dale.	, 1500	"
10	Balance	•				Bridgewater Trustees,
11	Bamford	•			amford.	Greenwoods, Baron, and Tattersall.
				Rochdale.	,	
12	Bank -				. Bolton	John Wright.
18	Bank Hev				dale -	
14	Bank House	•		Middle Hulto	n. Bolton	Francis Charlton.
15	Do			Crompton, Ol	dham -	Samuel Wild and Co.
16	Bank Top			Crompton, Ol Radcliffe, Ma	nchester	Knowles and Hall.
17	Do.	•				Thomas Watson and Co.
î8	Bardsley	•			Ashton-	Jonah Harrop.
				under-Lyne		
19						Bardsley Coal Co.
20	Barracks		•			Bridgewater Trustees.
21	Bartle Cowm			Whitworth, I	Rochdale .	Zachariah and James Howarth.
22	Barrowshaw	•				Lees and Mayall.
23	Baxenden	-				Hargreaves, Ashworth, and Co.
24	Bedford				h-	Sam Jackson and Co.
25	Beesom Hill	•	•_ •		• _ •	James Taylor.
26	Belfield and I	Birchen	Lee ·	Butterworth,	Roch-	John Knowles and Co.
				dale.		
27	Belthorn			Oswaldtwistle		Thomas Simpson and Co.
28	Bennett's				, Bolton	Matthew Bennett and Brothers.
29	Bent Grange		• •		•	Thomas Butterworth.
30	Bent House		• •		· ·	James Greenwood and Co.
31	Bents -		• •			Thomas Fletcher.
30	Birtle -		•		•	Roscow and Lord.
33	Birtle Dean		• •		ury -	Thos. Ramsbottom and Sons.
34	Black Lane		•		.i	James Knowles and Co
35	Blackrod		•		-	Charles and Thomas Whatey and Co.
36	Do.		•			Thomas Gidlow.
37	Blue Ball					Blue Ball Co.
38	Boarshaw	•		Middleton, M	amiches-	Wild, Haigh, and Co.
	Borough	_		1 4 4 7 7 1	Tema	
39	Bower	-	•			Joseph Jones.
40	Bradford					
41	Broad Oak			Ashton-under		Thomas Livesey and others.
42				Little Bolton,	Rolton	Leeses and Booth. James Sewart.
43	Broadfield an				igh .	John Speakman

1				
- 1	Broadfield	•	Oswaldtwistle, Accrington.	Thomas Simpson and Co.
- 1	Brookside	-	Do. • •	Reddish and Bickham.
- 1	Brotherod Brownhill	:	Catley Lane, Rochdale Do	H. H. Fishwick and Co. Lomax and Lord.
- 1	Brownhouse		Healey, Rochdale .	James Dearden.
- 1	Breightmet	•	Breightmet, Bolton -	James Hardcastle.
. 1	Broomstair -	:	Do Haughton, Manchester	Thomas Fletcher. Leigh and Bradbury.
1	Buckley Lane .		Little Hulton	Bridgewater Trustees.
•	Bull Ring	•	Blackrod, Chorley -	F. G. Dutton and Co.
;	Burgess Land - Burnden		Little Hulton	Bridgewater Trustees. Samuel Scowcroft.
7	Burnley	•	Burnley	Executors of John Hargreaves.
3	Burnt Hills	•	Habergham Eaves, Burnley.	Do.
9	Carry Heys		Colne	Chadwick and Co.
0	Cartridge Nook -	•	Wardle, Rochdale -	James Dearden.
1 2	Causeway Side - Chadderton	•	Worsley Oldham	Bridgewater Trustees. Chamber Colliery Co.
3	Chadwick Hall -	-	Chadwick, Rochdale -	Roscow and Lord.
4	Chamber	•	Oldham	Chamber Colliery Co.
i5 i6	Cheesden Bar - Chorley	•	Wolstenholme, Bury - Chorley -	John Howarth. James Darlington.
17	Clamerclough -		Kearsley, Bolton	Representatives of Peter Dorning.
38	Clay Lane	•	Rochdale	George Mills and Co.
39 01	Clayton Clegswood	-	Clayton, Manchester - Littleborough, Roch-	Leigh and Bradbury. Robert Knowles and Company.
	1		dale.	
71 72	Do Clifton Hall	-	Do Clifton, Manchester -	Hall and Rogers. Andrew Knowles and Sons.
73	Clifton Moss -		Do	Do.
74	Clifton	•	Do	John Fletcher, receiver.
75 76	Cliviger Clough Hole -	•	Cliviger, Todmorden - Brandwood, Bacup -	Cliviger Coal Co. John Townend.
77	Clough Head Brickworks		Todmorden	Thos. Temperley.
78	Clough Side	-	Outwood, Manchester	Thomas Fletcher.
79 80	Coal Pit Clough - Cockey Moor	:	Livesey, Blackburn - Radcliffe, Bury -	James Knowles and Co.
81	Coney	-	Over-Darwen -	William Pierce.
82	Coppull and Burgh -	•	Coppull	John Hargreaves, jun. Brooks and Pickup.
83 84	Coppy Count Hill		Habergham Eaves - Oldham	John Smith,
85	Croft Head	•	Butterworth, Rochdale	Richard Stott.
86 87	Crook Crow Knowl	•	Wardle, Rochdale - Crompton, Oldham -	Executors of J. and S. Jennings. Marland and Dearden.
88	Cupola		Hapton, Rawtenstall -	Brooks and Pickup.
89 90	Dark Lane, Shipperbotto		Darcy Lever, Bolton -	Townson Duckworth
	and Fecit.	ш	Walmersley, Bury -	Lawrence Duckworth.
91	Dean and Hanging Chadd	er	Thornham, Rochdale-	J. S. Milne and Company.
92	Dearnley and Hirstwood	•	Wuerdale and Wardle, Rochdale.	
93		-	Middle Hulton -	Bridgewater Trustees.
94 95	Denton	•	Denton	John Pletcher, receiver.
90	Dollcocker •	-	Halliwell and Heaton, Bolton.	Thomas Cross.
96		-	Crompton, Oldham -	John Marland.
97 98		:	Do Over-Darwen	James Wild. Eccles Shorrock.
98	Dootson and Vauze -	-	Blackrod, Chorley -	Exors. of Daniel Sutton Leather.
100	Duckworth Hall -	•	Oswaldtwistle, Ac-	Thomas Simpson and Co.
101	Dunkenhalgh Park -	-	crington. Church, Accrington -	Joseph Barnes.
10:	Duxbury	-	Duxbury, Chorley Eccleshill	Thos. and Wm. Whittle.
100 10		-		James Hodgson.
10		!	Worsley Oldham	Bridgewater Trustees. Evans, Barker, and Co.
10	8 Ellison Fold	•	Over-Darwen	Executors of John Brandwood, William Thornton Parks.
10 10		•	Elton, Bury Ashton-under-Lyne -	William Thornton Parks, Leeses and Booth,
10	9 Farnworth	-	Farnworth, Bolton -	William Crompton.
• 11	0 Pern Hill	:	Bury	
11		-	Colne Todmorden	Executors of John Hargreaves. Reuben Haigh and Co.
11	3 Fulledge	-	Burnley	Wm. Cardwell and Co.
13	4 Gatehouse and Rake	-	Blatchinworth, Little- boro'.	Chadwick and Collingwood.
11	5 Gatley	-	Tyldesley	Bridgewater Trustees.
	6 Glodwick and Sacchari	ne	Oldham	James Collinge and Co.
1				
11	Lane. Great Boys		Tyldesley, Leigh -	Fletcher and Scoweroft.
11	Lane.		Tyldesley, Leigh Accrington Great Lever, Bolton -	Fletcher and Scowcroft, James Lomax. The Earl of Bradford.

No.	Name of Colliery.	Where situated.	Owner's Name.
120	Great Lever Works	Great Lever, Bolton -	John Smith, jun. and Co.
121	Greave	Brandwood, Bacup -	Townsend, Hargreaves, and Barlo
122	Greave New	Do	James I. Law.
123	Greenacres	Oldham	Lees and Co.
124	Green Booth	Woodhouse Lane, Rochdale.	James Butterworth.
125 126	Green's Moor	Brandwood, Bacup - Habergham Eaves,	Robert Munn. Executors of John Hargreaves.
		Burnley.	
127 128	Halshaw Moor Hacken	Farnworth, Bolton - Little Lever, Bolton -	William Hulton. Andrew Knowles and Sons.
29	Handle Hall	Rochdale -	James Dearden.
130	Hapton	Hapton, Accrington -	John Sutcliff Witham.
131	Hapton Valley	Hapton, Burnley -	Executors of John Hargreaves.
132	Hartshead	Hartshead, Ashton- under-Lyne.	Leeses and Booth.
188	Harwood	Harwood, Bolton -	James Hardcastle.
134	Haugh Hey	Butterworth, Rochdale	Haugh Hey Colliery Co.
135	Haughton Do	Haughton, Manchester	
186 187	Healey Hall Bottoms	Do. Healey Hall and Cat-	Thomas Shaw. Jacob Tweedale and Sons.
- 1		ley Lane, Rochdale.	
138	Helpet Edge	Butterworth, Roch- dale.	John Whitehead.
139	Hey Barn	Wardle, Rochdale -	George Fairburn.
140	Hey Field	Westleigh, Leigh -	James Diggle.
141	Heyfold	Over-Darwen Ashton-under-Lyne -	Eli Walsh.
142	Heys	Royton, Oldnam -	Joseph Bagnall.
144	Higginshaw Lane	Do	John Smethurst.
145	Higher Hill • • •	Shuttleworth, Bury -	Lawrence Duckworth.
146	Hill Clough Hoddlesden	Brandwood, Bacup - Over-Darwen	James Hardman.
147 148	Hodge Clough	Oldham -	John and Joseph Place. George Mellodew and James Lord
149	Hogshead -	Whitworth, Bacup -	Robert Lees.
150	Do	Do	Hogshead Co.
151	Holdens	Over-Darwen	Lawrence Holden.
152 153	Holebottom	Oldham Crompton, Oldham -	Lees, Jones, and Co. Samuel Wild and Co.
154	Do	Accrington -	Riley and Holden.
155	Honeywell Lane	Oldham	Booth, Marland, and Co. Wild, Haigh, and Co.
156	Hopwood	Hopwood, Manchester Farnworth	Wild, Haigh, and Co. Bridgewater Trustees.
157 158	Howarth's Field Hoyle Hey	Brandwood, Bacup	Robert Jackson and Co.
159	Hoyle Hey Hulton	Over and Middle Hul-	Hulton Colliery Company.
160	Hunger Hill	ton, Bolton. Rumworth, Bolton -	Moses, Price, and Co.
161	Hurst Knowl	Rumworth, Bolton - Ashton-under-Lync -	Oldham Whitaker.
162	Ighten Hill Park	Ighten Hill Park,	Exors. of John Hargreaves.
163	Jubilee	Burnley. Crompton, Oldham - Farnworth, Bolton -	Evans, Barker, and Co.
164	Kearsley	Farnworth, Bolton -	Evans, Barker, and Co. Samuel Scowcroft.
165	Do	ı 10	John Fletcher, receiver. John Fletcher.
166 167	Ladyshore	Little Lever, Bolton - Whitworth Rochdale	James Dearden.
168	Limehurst	Ashton-under-Lyne -	Buckley and Co.
169	Linnyshaw	Worsley	Bridgewater Trustees. Andrew Knowles and Sons.
170	Little Bolton	Little Bolton, Bolton	
171 172	Little Lever Lords Fields	Little Lever, Bolton - Ashton-under-Lyne -	Do. William Garforth and Co.
178	Lords Moss	Farnworth	Bridgewater Trustees.
174	Low Crompton	Crompton, Rochdale -	Bridgewater Trustees. James Stott Milne and Co.
175	Lower Barn Lower Moor	Over-Darwen Oldham	James Shorrock.
176 177	Low Side	Do	Mayall and Leach. William Wrigley. Bridgewater Trustees.
178	Madam's Wood	Little Hulton	Bridgewater Trustees.
179	Mangnall's	Worslev	Do. Executors of John Hargeaves.
180 181	Marsden Marsh House	Marsden, Burnley Over-Darwen	John and Wm. Pickup.
182	Meadow Head	Wolstenholme -	Richard Kay
183	Mesne Lea	Worsley, Manchester	Peter Nightingale. Ormerod, Brothers, and Co.
184	Mill Moor and Old Sink -	Brandwood, Bacup -	Thomas Simpson and Co.
185 186	Mossfield Moston	Oswaldtwistle Moston, Manchester -	Thomas Simpson and Co. Executors of John Stanley.
187	New Barn	Brandwood, Bacup -	James Taylor.
188	New Fields	Horwich, Chorley -	Miceou Drien
	New Hey New Watergate & Peel Hall	Brandwood, Bacup - Little Hulton, Bolton	T. Aitkin and Brothers. James and William Roscow.
189		Prince Timon', Borton	H. H. Fishwick and Co.
189 190	Nook	Kochusie	
189 190 191 192	Nook	Rochdale	Chamber Colliery Co.
189 190 191 192 193	Nook	Oldham Brandwood, Bacup -	Chamber Colliery Co. James Butterworth.
189	Nook	Oldham	Chamber Colliery Co.

	Name of Colliery.	Where situated.	Owner's Name.
 B	adiham	Padiham, Burnley	Executors of John Hargreaves,
P	ark	Crompton, Oldham	Evans. Barker, and Co.
l P	asture Bottom	Brandwood, Bacup -	Evans, Barker, and Co. Robert Lees.
P	eel	Tyldesley, Leigh	Thomas Grundy.
P	endlebury · · ·	Pendicbury, Man- chester.	Andrew Knowles and Sons.
	endleton	Pendleton, Manchester Westleigh, Leigh	Do.
P	ickley Heys	Westleigh, Leigh	John 317homell and Co
F	ilsworth		John Whewell and Co. Wm. Pickup.
l P	ole Lane • • •	Sough-Over-Darwen -	Jas. Pickup. Andrew Knowles and Sons.
19	uariton ladelisse		Andrew Knowles and Sons.
	Ladcliffe Lailway	Heywood	Knowles and Hall. Captain Hopwood.
I	Lawlinson Bridge	Heath Charnock,	John Rosbottom.
١,	Red Lumb	Chorley. Wolstenholme, Roch-	Richard and George Howarth,
١.	bed Edillio	dale.	inclusive and George Howarth.
]	Reservoir	Radcliffe, Manchester	Knowles and Hall.
- 1 1	Rigby Hill Rooley Moor	Blackrod Brandwood, Bacup	Roscow and Lord. Richard Ashworth,
- 1	Do	Do. Rochdale	John Lomax and Co.
	Rossendale	Newchurch -	Hargeaves, Ashworth, and Co.
- 1 1	Rough Bank	Butterworth, Roch- dale.	John Chadwick.
1	Rumworth	Rumworth, Bolton -	Crompton and Vickers.
. [2	Sanderson	Worsley	Bridgewater Trustees.
; []	Sapling Field	Middle Hulton - Butterworth, Roch-	Do. Henry and Lawrence Newall.
- 1		dale.	
: 13	Scholes Fold • • • • • • • • • • • • • • • • • • •		Executors of John Brandwood.
; [Dimonitor, Onotic,	William Woods and Son Lawrence Duckworth.
3 1	Scout Wood	Wardle, Rochdale -	Samuel Lord.
7	Shakerley	Shakerley, Leigh -	Reps. of Nathan Eckersley.
	Shawfield Sholver Lane		Jas. Stott and Jas. Jackson. John Smethurst.
	Shore Lane	Butterworth, Rochdale	
ŗ	Smallbridge		Stott, Dearden, and Co.
8	Smithfold Suspes	Little Hulton, Bolton Westleigh	John Gibson and Cc. John Gregory.
	South Grain	Todmorden	James Dearden.
5	Snydel Hall	Westhoughton, Bolton	James Crompton.
6 7	Springfield and Blackcroft - Stand Lane -	Westleigh, Leigh Radcliffe Bridge	John Speakman. Ths. Grundy and Brothers.
8	Starrin	Wuerdle and Wardle,	Wm. Bamford.
	Standard	Rochdale.	V1 3 St. ++
19	Stoneclough Stopes	Kearsley, Bolton -	Knowles and Stott. Thomas Fletcher.
n	Summit Inn	Little Lever, Bolton - Calderbrook, Rochdale	John Lord.
12	Toadleach	Healey, Kochdale .	James Dearden.
14	Todmorden Moor	Todmorden Tonge, Bolton -	Do. Jethro Scowcroft.
\$5	Tonges Field	Farnworth -	Bridgewater Trustees.
16	Tooter Hill	Brandwood, Bacup -	James Dearden.
48	Do Top-o'-th'-Lane -	Do. Darcy Lever, Bolton	Townsend, Hargreaves, and Barlow Andrew Knowles and Sons.
49	Trough	Darcy Lever, Bolton - Whitworth, Rochdale	Charles Haigh.
50	Tottington	Tottington, Bury - Blatchinworth, Little-	James Knowles. Wm. Bamford.
51	Tuti Homes	borough, Rochdale.	wm. Damiorus
52	Two Gates	Over Darwen	Executors of John Brandwood.
253 254	Tyldesley Unity Brook	Tyldesley, Leigh Kearsley, Bolton Blackrod, Chorley	Tyldesley Coal Co. (Green and Co.) James Stott. Joseph Ridgway and Co.
255	Victoria Main	Blackrod, Chorley	Joseph Ridgway and Co.
256	Wallnook	Wardle, Rochdale -	James Desiraeu.
157 258	Wardley Coppice Field -	Worsley Middle Hulton -	Bridgewater Trustees. Do.
259	Watergate West Houghton	West Hougton, Bolton	William Longworth.
260		1 Do	James Gerrard.
261 2 62	Westleigh	Westleigh, Leigh Do.	James Diggle. Reps. of Samuel Banks.
263	Wharton	Little Hulton	Francis Chariton.
264	Winter Hill	Horwich Charley	Adam Mason
265 266	Whitaker New Tileworks - Wholaw Nook -	Butterworth, Rochdale Hapton Rawtenstall -	Lees and Son. Brooks and Pickup.
267	Wolstenholme Fold -	Wolstenholme, Roch-	Hall and Urmson
	1	dale.	•
268 269	Woodgate Hill Woodhouse Lane	Bury Woodhouse Lane,	Holt and Diggle. Zech. and James Howarth.
		Rochdale.	
270	Woodpark or Copperas House.	Bardsley	Leeses and Booth.
271	Woodside	Chadderton, Oldham -	Booth and Marland.
272	Worsley Boat Level -	Worsley, &c., Man-	Bridgewater Trustees
	Į.	chester.	
	•		•

No. Name of Colliery. Where situated. Owner's Name.

THE WESTERN DIVISION OF LANCASNIRE. H.M. Juneatur, PRIER HIGGON, Manchester

		H:M. Insp	ector, Peter Higson, Manchester.
			St. Helens.
1	Ashton -		Ashton-in-Makerfield Richard Evans and Sons.
2	Ashton's Green	: :	Parr John Shaw Leigh, Do Bromilow Brother and Sothern.
8 4	Black Brook - Blackleyhurst	: :	Do Bromilow Brother and Sothern. Sam. Stock.
5	Brynn -		Do Entwistle, Whittle, and Simpson.
6	Cropper's Hill	: :	Eccleston James Radley.
7 8	Edge Green • Garswood •	: :	St. Helen's - Richard Evans and Sons. David Bromilow and Co.
ğ	Gerard's Bridge a	nd Cowley	Windle Caldwell and M'Cormach.
	Hill.		Down John and Marrow Johnson
10 11	Glade Hill - Halsnead -	: :	Parr John and Thomas Johnson. Whiston - Richard Willis, Executors.
13	Hardshaw -		Hardshaw John Middlehurst.
13	Haydock -		Ashton-in-Makerfield Rich. Evans and Sons.
14 15	Huyton Hey - High Brook -		Huyton, Prescot - Huyton Coal Co. Ashton-in-Makerfield Mercer and Evans.
16	Laffak		Parr John and Thomas Johnson.
17	Lilly Lane		The Description Description and Godham
18 19	Lower Garswood Peaseley House	: :	Do Bromilow Brother and Sothern. Sutton Bournes and Robinson.
20	Prescot .		Prescot John Yates and Company.
21	Ravenhead -		Sutton Bromilow, Haddock and Co.
22	Riding Lane -	• •	Sutton - John lates and Company. Ashton, near War- rington. Joseph Ashton.
23	Royal -		Eccleston David Bromilow and Company.
24	St. Helens •		Sutton Messrs. Pikington.
25 26	Sankey Brook Smithy Brow		St. Helen's - Sankey Brook Colliery Company. Andrew Walker.
27	Union		Eccleston James Radley.
			Wigan.
1	Albion and Stone	nouse -	Hindley John and Thomas Wood.
2	Almond Brook		Standish John Taylor and Sons.
3	Amberswood -	: :	Ince-in-Makerfield - Blundelf and Sons. Arley Thomas Jolley.
4 5	Arley Hall • Barley Brook		Wigan Barley Brook Colliery Company.
6	Barley Brook Belle Vue -		Delton March and Townsond
7	Bickershaw -		Alram and Leigh - Ackers, Whitley and Company. Wigan Ince Hall Coal Company.
9	Birkett Bank Bispham -		Alram and Leigh Wigan - Ackers, Whitley and Company. Ince Hall Coal Company. Billinge - Mrs. Hill, Brancker and Company.
10	Bickerstaffe -		Bickerstaffe Trustees of Lord Skelmersdale.
11 12	Do Bottling Wood	: :	Do Bromilow and Forster. Wigan Wright and Mercer.
18	Bradley Hall -		Standish Kichard Fisher.
14	Bradshaw Hall		Aspun Bari of Dalcarres.
15 16	Bradshaw House Broomfield and S	andish -	Do John Johnson. Sandish - Thomas Stone.
17	Brynn Hall -		Ashton Smith and Sons.
18	Clap Gate -		Pemberton Henry Harrison Clap.
19 20	Charnock - California -		Charnock Richard and John Smith. Hindley Kirkless Hall Coal Company.
21	Charnock -		Do James Kay.
22	Crook Hall -		Standish Fenton and Company.
23 24	Douglass Bank Gidlow Laue -		Wigan Anthony Eccles. 10 Kirkless Hall Company.
25	Gidlow and Swinl Gidlow Lane -	ey -	Do John Cross.
36	Gidlow Lane -	• •	Do William Barton.
27 28	Greenslace -		Shevington Chas. Scarisbrick. Haigh and Aspull - Barl of Crawford and Balcarres.
29	Heskin •		Heskin - J. and C. Whaley.
80	Hindley - Do. Hall -	• •	Hindley and Ince - Kirkless Hall Company, Near Wigan Knowles and Pearson.
31 32	Do. Hall - Do. Green	: :	Near Wigan - Knowles and Pearson. Hindley - John Scowcroft.
33	Holm House -		Wigan Henry Woods,
34	Holland -		Upholland Barl of Crawford and Balcarres.
35 36	Hosier House Do	: :	Ince-in-Makerfield - Wigan - Thomas Gidlow.
87	Ince Hall -		Ince Robert James.
38	Do	ad Cannai	Do Thomas Whaley.
39	Ince Hall Coal as Works.	iu Cannei	Do Ince Hall Coal and Cannel Company.
40	Kirkleus -	• •	Aspull Wm. Barton.
41	Do. Hall - Ladies' Lane -		Kirkless The Kirkless Hall Coal Co. Hindley and Ince - Thomas Gidlow.
48 43	Ladies' Lane - Lathom -	: :	Hindley and Ince - Thomas Gidlow. Lithom - Trustees of late Lord Skelmersdale.
44	Low Green -		Wigan Low Green Colliery Company.
45	Low Hall -	: :	Hindley Moss Hall Coal Company.
46 47	Meadows House Mesnes -	: :	Wigan - A. Eccles. Do Anthony Beeles.
48	Do. Green -		Do Ince Hall Coal and Cannel Company.

Name of Colliery.		Where situated.		Owner's Name.		
Moss Hall		Ince-in-Makerfield		Moss Hall Coal Company.		
Do				Nuttail and Caldwell's Executors.		
New Town		Pemberton -		Jonathan Lamb.		
New Springs		Haigh	-	R. Golding and Co.		
Norley Hall	-	Pemberton -		Norley Hall Coal Company.		
Old Mill	•	Kirkless, Wigan		George Rhodes.		
Orrell Hall Colliery		Wigan -	-	Thomas Jenkinson.		
Park Lane		Do	•	Mercer, Evans, and Thompson.		
Pemberton	-	Do.	-	John Stephen.		
Do	•	Orrell, Wigan -	•	Jonathan Blundell and Son.		
Phœnix	-	Shevington -		Thomas Haughton.		
Platt Bridge -	-	Wigan	-	Thomas Heaton and Co.		
Platt Lane	-	Ďο	-	Wright and Mercer.		
Railway	-		•	Executors of late John Darlington.		
Rainforth	-	Rainforth -		Moss Hall Coal Co.		
Rainforth Delf -	•			Thos. Whaley.		
Rose Bridge	•	Ince, Wigan -	•			
Royal Charter -	-	Charnock -	•	John Whittle and Company.		
Scholes	-	Near Wigan -	•	John Haughton and Co		
Shevington	-	Shevington -	•	John Tayleur and Company.		
Shevington Cannel Work	8 -	Do	-	Shevington Cannel Company.		
Spring	•	Ince-in-Makerfield	-	Knowles and Pearson.		
Standish Lower Ground	-	Standish -	•	John Taylor and Son.		
Stonehouse	-	Pemberton -	•	Thomas and Thomas Fisher.		
Strangeways Hall -	-	Hindley -	•	Strangeways Coal Company.		
Skelmersdale -	•	Skelmersdale -	-	Mary Stopforth.		
Swift Fold	-		-	Shaw and Forster.		
Strawberry	•	Billinge -	-	James Wilson.		
Tower Hill		Upholiand -	-	Do.		
Victoria	•		•	John Taylor.		
Do	•		-			
Walthew House -	-		•			
Welch Whittle -	•		-			
Winstanley	•	Winstanley -		Meyrick Banks.		

CHESHIRÉ.

H.M. Inspector, THOMAS WYKNE, Stone.

		11.10	i. In	specior, Thomas wyr	ne, Stone.
١ ١	Adlington -	•	-1	Adlington, near Stock- port.	_
3	Astley -		•	Duckinfield	Dunkirk Coal Company.
3	Bakestone Dale	•	-	Pott Shrigley, Mac- clesfield.	
6	Bayley Field -	•	-	Mottram	T. Jas. and John Ashton.
5.	Berristall -	•	•	Pott Shrigley, Mac-	Peter Vere, jun.
6	Burned Edge	•	- 1	Hayfield	Levi Hall and Company.
7	Bredbury •	-	- 1	Stockport	J. and T. Jowett.
8	Bredbury Black	Mine	-	Bredbury, Stockport	Jonathan Jowett.
9	California Day I	Zye -	-	Rainow, Macclesfield	Peter Vere, sen.
0	Dane -	•	-	Wildboardlough, Mac- clesfield.	Levi Hall and Company. J. and T. Jowett. Jonathan Jowett. Peter Vere, sen. William Hand.
1	Duckinfield -	•	-	Duckinfield, Stock- port.	Duckinfield Coal Company.
2	Do	•	-	Do	Dunkirk Coal Company.
.8	Dunkirk -	•	-	Do. • •	
.4	Fire Clay -	-	- 1	Duckinfield	
5	Greenhills -	-	-	Wildboardough -	
.6	Hookerley -	-	-	Whaley	Thomas Srigley.
.7	Hough Hole Da	у Еуе	- 1		Jesse Ainsworth.
18	Hyde	•	- 1	Hyde	Leigh and Bradbury.
l 9	Little Neston	•	•	Neston-on-Dee -	B. Chandler.
30	Lower Sponds		-	Lyme Prestbury Rainow, Macclesfield	John Johnson.
ก	Lymer Clough	-	-	Rainow, Macclesfield	Humphrey Swindell.
22	Macclesfield Con		- [Macclesticid	Executors of Charles Cook.
23	Middle Call -	-	-	High Lane, Stockport Great Neston on Dee	Brocklehurst and Company.
24	Ness	-	-	Great Neston on Dee	Rowland Errington.
25	Norbury -	•	-	Norbury, near Stock- port.	Clayton and Brooke.
26	One House -		- [Near Macclesfield -	Jaspar Hooley.
27	Potts Brick Wo			Pott Shrigley, Mac- clessield.	George Lambert.
28	Poynton and W	orth	•	Poynton, near Stock- port.	
29	Robinsclough	•	•	Wildboardough -	
30	Roe Wood -	-	•	Macclesfield	George Needham.
31	Sponds -	-	•	Lyme Handley -	James Jackson.
32	Do	•	•	Lyme Handley, Prest- bury.	
83		•	•	Staley Bridge	
84	Whaley -		•	Texal	John William Brothman.
85	Woodend Day 1	Eye -	•	Disley, Stockport -	Ralph Bower.

No. Name of Colliery. Where situated. Owner's Name.	No.	Name of Colliery.	Where situated.	Owner's Name.

SHROPSHIRE.

H.M. Inspector, THOMAS WYNNE, Stone.

Asterley Benthalt Do. Bretchill Bridge Hill British Broseley Do. Do. Do. Calcut Castle Place Castle Place Castle Place Castle Place Castle Place Castle Place Dawky Bank		-	Shrewsbury		- Gardener.
Renthall .		-		: :	Edward Bathurst.
Do -		•	Do		Evans and Co.
Dwotobill -					
Delder Till			Do.	: :	Jno. Cox.
Bridge Hill -		:	Oswestry		Rogers and Co.
British -			Dawestry		
Broseley -	•	-	Broseley		William Exiey.
Do	o 1 -	-	Wellington		Hiram Hill.
Do.		•	Do.		
Do		-	Do.		
Do		-	Do.		William Holmes.
Do		-	Do.		George Langford.
Calcut -			Ironbridge		George Langford. W. O. Foster.
Castle Place .			Shrewsbury		William Jones.
Clon Hills -					Beriah Botfield,
Conchains -					
Conedury -		:	Wellington		Beriah Botfield.
Dark Laine -	•		A etitiiRoon		Continue balala Company
Dawley Bank -		•		•	Coalbrookdale Company
		-	Do.		Lilleshall Company.
Drill - Planney - Hadley - Harcourt -	•	-			Messrs. Croxon.
Planney -		•	Do.	: :	MacDaines and Compa
Hadley -		-	Wellington		Lilleshall Company.
Harcourt -	1	•	Arley -		Robert Jones.
Haycop -			Broseley		Hill and Aston.
Haveon Hill .			Do.		Thos. Davies.
Haycop Haycop Hill - Horsebays Hinks Hay -		-	Wellington		Coalbrookdale Company
Hinks Hay		-	Dawley Wellington		Beriah Botfield.
Links Hay -		-	Wallington		Richard Holmes.
Ketley -		:	Welling ton		Ketley Company.
Do.		•	Do.	• •	Do.
Do. Knowbury Langley Langley Fields Lawley	12	-	Dawley Wellington Do. Do. Ludlow Dawley Do. Do. Do.	: :	T. and W. Pearson.
Knowbury -		•	Tradiom		I. and W. Pearson.
Langley -		-	Dawley		B. Botfield.
Langley Fields		-	Do.	: :	Do.
Lawley -		-	Do.		Do.
Lawley Bank -		-	Do.	: :	Coalbrookdale Company
Lightmoor -		-	Do.		Do.
Lodge	-	-	Wellington		Lilleshall Company.
Lightmoor - Lodge - Lebotwood - Madeley Court		:	Shrewsbury		James Smith.
Madeley Court		_	Ironbridge		W. O. Foster.
Madeley Wood	200				Reynolds and Anstice.
Madeley Wood Malinslee and	et mahlow	• -		-	Beriah Botfield.
manusiee anu	surciney	•			Dermit Botheid.
Morton -		-			Bloomer and Frost.
Morton Hall -		-	Do.		
Moat Hall *	•	•		-	Shorthouse and Procto
Old Park -	•	-	Shiffnal		Beriah Botfield.
Penylan -		•			Messrs. Croxon.
Do		:			Morgan and Co.
Pontesbury -		-	Shrewsbury		Miss Highway.
Prosecutions .			Oswestry		Griffiths and Company
Priorslee .		-	Wellington		Lilleshall Company.
Morton Hall - Moat Hall - Old Park - Penylan - Do. Pontesbury - Presgwynne - Priorslee - Ouints			Oswestry		Morgan and Company.
Pools -		-	Broseley		Morgan and Company. W. O. Foster.
Diock -		:	Do.	: :	Wm Evley
Quinta - Rock - Stable Hill -	-	:	DU.	: :	Ton Dinkonson
westbury -		•	Shrewsbury	: :	Wm. Exley. Jos. Dickenson.
Woombridge -	-	-	Wellington		A. Pediow.
Westbury Woombridge - Do.		-	Do.		Thomas Davis.
DO	•	-	Do.		John Bennett.
Do	-	-	Do.		Lilleshall Company.
Wrockardine -			Do.		Do.

QLOUCESTERSHIRE.

H.M. Inspector, LIONEL BROUGH, Clifton, near Bristol.

	1 2 3 4 5 6 7 8 9	Addis Hill Level Brandy!itom Bilson - Bilsade - Bailey Hill - Bridewell - Brooming Hill Churchway - Crumpmeadow Cooper's Level		-	Cinderford Coleford Cinderford Coleford Lydney Coleford Cinderford		:	J. H. Warman. Gwillam and Biby. J. Nelmes. Bennett and Co.
--	---	---	--	---	--	--	---	---

Name of Colliery.	Where site	uated.	Owner's Name.	
Collingwood	Coleford		E. Hall and Company.	
Coal Pit Heath Works -	Do.		Coal Pit Heath Company.	
Crossus	Blakeney	: :	Captain Knocker.	
Crup Knaves	Lydney		Captain Knocker, J. Nelmes.	
Crown	Warmley	: :	William Marsden.	
Edenwall	Coleford	: :	Henry Burgess.	
Easton	Bristol -		Leonard, Boult, and Company.	
Collingwood - Coal Pit Heath Works - Crosus - Crop Knaves - Crown - Edenwall - Easton - Foxes Bridgo - Gentlemen Colliers - Hole Lane Works - Hopewell in Wimberry	Newnham			
Gentlemen Colliers	Coleford		J. Hawkins and Teague.	
Hole Lane Works Hopewell in Wimberry Howbeach Haywood Kingswood Works Lightmoor Nelson New Strip-and-at-it	Warmley		Leonard, Jeffries, and Co.	
Hopewell in Wimberry -	Coleford	: :	Peter Teague and Company.	
Howbeach	Blakeney			
Haywood	Cinderford		William Crawshay.	
Kingswood Works	Bristol -	: :	Wm. Brain and Company.	
Lightmoor	Cinderford		William Crawshay.	
Nelson	Coleford			
New Strip-and-at-it - Norchard - Nag's Head -	Do. Lydney - Do Coleford Lydney - Newent	: :	J. H. Harris.	
Norchard -	Lydney -			
Nag's Head	Do		J. Jordan and Co.	
Oaken and Churchway -	Coleford			
Oakenhill	Lydney -			
Oxenhall	Newent	• •		
Old Croit Level	DO		W. Morgan and Company.	
Parkfield Works	Mangotsfield		Wethered, Cossham, and Wethered.	
Penywell Lane	Bristol -	• •		
Parkfield Works Penywell Lane Pluckpenny Pluckpenny Level Park End Postlid	Coleford	• •	J. T. Woodhouse.	
Pluckpenny Level	Mitcheldean			
Park End	Lydney - Coleford Do. Do.			
Postlid Princess Royal	Coleford Do.	: :	P. Teague and Company.	
Princess Royal -	Do.	• •	Thomas Dyke.	
Paragon	До.	: :	Paragon Company.	
Pluckpenny, No. 2	Do.		Henry Phipps and Company. W. F. Corbett.	
Pluckpenny, No. 2 - Quidchurch -	Do. Cinderford Bristol -		W. F. Corbett.	
	Bristol - Ruardean			
Reddings Level	Ruardean Coleford			
	Coleiora	: :		
Rush -	Do. Newnham			
Spandwell Web Delf	Coleford	: :		
Speedwell High Delf				
Spero	Do.		Paragon Company.	
Success	Wormler	: :		
Speedwell High Delf Spero Success Soundwell Works Stapleton Thatchpit Victory Worrall Hill	Do. Warmley Bristol	: :	John Monk.	
Stapleton		: :		
Victory	Do		Timothy Bennett.	
Wormall Hill	1 Do.	: :	William Lewis.	
Wallatte Leval	10.	: :	Trotter, Thomas, and Co.	
Win All or Unner Success	Do.		Do.	
Whitemoft	Do.	: :	Harper and Moore.	
Victory Worrall Hill Welletts Level Win All or Upper Success Whitecroft Yate Works	Veto.	: :	Long, Keeling, and Nowel.	
· I ave WUINS · ·	. 1960 .		LOUR, ACCIDIS, and NOWO.	

SOMERSETSHIRE.

H.M. Inspector, LIONEL BROUGH, Clifton, near Bristol.

	Ashton Vale -		_	Bristol -			E. Knight and Co.
ž	Bedminster Works	•	:	Do.	•	•	
3	Bishop Sutton, Ne		-	Do.	-	-	Samuel Trovis.
ś	Bishop Sutton, Old	" -		Do.	-		Tollmon
5	Braysdon -	•	-	Do.	•		Wait, Savage, and Co.
8	Clandown -	-	- :	Do.	•	:	James Hill and Company.
7	Calletton -	-		Do.	•		Pickwick, Davis, and Co.
8		•	-	Do.	•	-	Samborne, Smith, and Co.
Ď	Conygre - Fry's Bottom -	•	-	Clutton	•	-	Dudding Colling and Co
Ö	Pry s Bottom -	_•	-		•	-	Dudding, Collins, and Co.
	Farrington Gourna	y	-	Farrington	-	-	Perrins, Holway, and Co.
1 2	Golden Valley	-	-	Bath -	-	- 1	Brain and Company.
3	Grove Pit -	•	•	Radstock	-	-	Samborne, Smith, and Co.
	Grayfield -	-	-	Do.	-	- (Mogg and Company.
4	Hill -	-	-	До.	-	- 1	Rawlins and Dickson.
5	Haywood -	-	-	Do.	•	- 1	Samborne, Smith, and Co.
6	Ham -	-	-	_ Do.	•	-	Langford and Co.
7	Malago Vale -	-	-	Bedminster	•	- 1	Stuckey's Bankers.
8	North Side -	-	-	Do.	-	-	Do.
9	Nailsea Works	.•	-	Nailsea	-	-	White and Company.
0	Nailsea New Collies	ries	•	Do.	-	- 1	Parley and Sous.
1	Newbury -	-	•	Vobster	-	- 1	Newbury Colliery Co.
:2	New Marsh -	-	•	Bristol	-	-	Frayne and Co.
23	New Rock -	-	-	Radstock	-	- 1	Hunt and Prouse.
4	New Welton -	-	•	Do.	•		Savage, Parsons, and Co.
15	Norton Down	-	-	Do.	•	- 1	Savage, Hollwey, and Co.
18	Norton Hill -	•	-	Do.	-	-	W I. Daveone and Co
17	Nettlebridge -	-	- 1	Do.	•	-	Sir John Hippisley and J.S. H. Horner.
28	Old Welton -	•	•	Do.	-	-	Savage, Parsons, and Company.
19	Paulton Engine	•	- 1	Do.	-	- 1	Evans, Hill, and Co.
						•	м 2
							M. 22

•	N	-40-1	····		XIII			O
No.	Name	of Col	nery.		Where s	tunted	ا. 	Owner's Name.
29	Radstock V	Vorks	•		Radstock	•		
30	Radford	•	•	-	Do.	•	•	Savage, Morg, and Co.
31	Simon Hill		•	-	Do.	-		Capt. Dixon and Company.
82 83	Timsbury V	VOFKS	:	:	Prome -	•	-	Goorge Feare, Agent. Executors of T. Fussell.
34	Writhlingto	on .	•		Radstock			T. Smith and Company.
35	Withy Mill		-	-	Do.	•		Samborne, Smith, and Company.
					DEVO	SHIRI	E.	
1	Anthracite Bovey Trace	- 9V -	:		Bideford Newton Bu	eheli	•	Maxwell, Thomas, and Co. John Divett.
•	1 Dovey 11ac	. , -	-	_	ORTH			
		H	т. м.					K, Manchester.
		- 11	. 114	r na p	FLIMT			, manchester.
1	Bychton			-	Mostyn		•	
2	Broncoed	•	•	•	Mold -	•	•	North Wales Smelting and Reduction Co. (limited).
3	Bromfield	•	•		Do. Mostyn	•	:	E. Walkinsorw.
5	Bryn - Castle Hill	:	-		Buckley	:	:	John Williams and Co.
ĕ	Coed On	•	•	-	Near Flint			John Williams and Co. Coed On Coal Company; Jo Cumnah, Manager.
7	Cond Malan	nd Ta		ایہ	Dont Died.	P31 -		Cumnah, Mauager.
8	Coed Talon a	ma re	eswoo	" :	Pont Blydd Bagillt, Hol	vwell	:	Edward Oakeley and Company. William Jones and Company.
9	Conne				Pont Blydd	n. Mol	ld -	Measrs. Griffiths and Astbury.
lŎ	Englefield at	nd Tre	vor	-	Holywell	•	٠.	Barry, Jones, and Co. John Williams and others.
1	Rwice -	•	•	-	Hawarden	•	•	John Williams and others.
12	Ewloe Hall	-	-	•	Buckley	•	•	Parry and Co.
13 14	Flint Marsh Coed.	and (- 	1-y-	Flint - Do.	:	:	Thomas Houghton. Flint Marsh Colliery Company.
15 16	Great Ash Glan-yr-afon	•	:		Buckley Mold -	:	:	Great Ash Coal Company. North Wales Smelting and Reducti
	Lambs -			- 1	Buckley Mo			Company.
7 8	Lead Brook	:	:		Flint -	untain	:	Messrs. Lamb and Company. Lead Brook Coal Company.
9	Leeswood Gr		-		Leeswood		-	Wm. Jones and Co.
iÓ.	Marshydray	•	•	-	Flint -	•	•	Parry and Co.
1	Mostyn	•	•	-	Mostyn	•	-	James Thomas Cookney.
28	New Firm	:	:		Do. Mold -	•	:	New Firm Colliery Company.
*	Nerquis Northope	:	-	-	Near Flint	:	:	Nerquis Colliery Company. Northope Coal Company; John
5	Panty-fau-no	er	•	-	Do.			Bailey, Managing Partner. Hopwood, Burgess, and Co.
ĕ	Parsonages	٠.		-	Buckley Mor	ıntain		Parsonages and Company.
7	Railway	-	•	-	Mold -	•	-	Edward Hopwood and Co.
8	Rake Lane	-	•	-	Queen's Ferr	7	-	Jas. Darlington.
9	Rhyd Galed		latte	- 1	Mold -	:	•	Robt. Williams and Co.
0	South Mosty: Spon Green		actty.	- 1	Mostyn Buckley	:	•	Eyton and Adam. Ed. Hancock and Co.
2	Tryddyn	-	:	-1	Mold -	•	:	John W. Day.
3	Tryddyn Far	m	-	-	Do.	•	•	T. B. May.
4	Tryddyn Lod	ge	•	-	Do	•	•	J. C. Hussey Jones.
5 6	Queen's Ferr Upper Naut		•	-	Queen's Ferr Buckley	У	•	Isaac Thompson.
7	Wern -	Maur	:	-	Bagillt, Holy		:	Robt. Williams and Co. Bagillt Coal Co.
					DEMBIGH	e u i e i		
1	Acre Voy		•	-1	Ruabon			New British Iron Company.
	Afoneitha	•	•	-	Do.	•	٠	R. Williams, Wm. Hughes, and Jol Lloyd.
١.	Do	•	•		Ruabon	•	-	Lloyd. John Wright. John Dickin.
•	Black Park	-	•		Chirk -	-	-	John Dickin.
	Broughton Brymbo	:	:	:1	Wrexham Do.	:		Broughton Coal Company. Brymbo Coal Company.
	Brynkillet	•	:		Chirk ·	:		Walter Eddy and Co.
: 1	Bryn Malley	-	•		Wrexham	-	-	Thomas Clayton.
,	Bryn-y-felin	•	-		Ruabon	•	-	Daniel Owen and Sons.
١ ١	Bryn-yr-Ower Ceni Wen	1	-	-1	Do.	-	-	John Taylor and Company.
	Christionydd	-	-		Do. Do.	•	- 1	Thomas Roberts.
	Do.		•	- 1	Do.	-		John Dickin. Do.
				: ·	Wasaham	-	:1	
	Coed Poeth	-	•	- 1	M Lexinain	-		John Burton.
	Do.	•	:	- 1	Wrexham Do.	:	-	John Burton. Samuel Jones and Co.
		<u>.</u>	:		Do. Vale of Llang Wrexham	ollen	- 1	Jonn Burton. Samuel Jones and Co. Joseph Jukes and Company. James Sparrow and Company.

0.	Name of Colliery.	Where situated.	Owner's Name.
8	Gardden Lodge	Rusbon	George Walmsley.
9	Groes	Do.	Johnsthan Davis and Company
20	Llewynenion Mill		The Llwynenion Company, R. C. M. Wright, R. C. and W. Wright,
12	Morton	Do:	R. C. and W. Wright.
3	Pant		Joseph Jukes.
14 15	Plas Benion	Do.	New British Iron Company. Name not known.
:6	Ponkey	Ponkey, Rusbon -	Jos. Jukes.
.7	Pant	Pentre Christionydd, Rusbon.	R. C. and Wm. Wright.
28	Pentre Bychan		John Taylor and Company.
29	Pen-y-coed		Pen-y-coed Coal Company.
30 31	Plaskynaston	Cefn, Ruabon Ruabon	John Dickin. Samuel Giller.
32	Rhos	Do	W. C. H. Jones.
33	Ruabon Coal and Coke Work	s Do	Ruabon Coal and Coke Company.
34 35	The Square · · · · · · · · · · · · · · · · · · ·	Do Wrexham	Price and Edwards. Maurice and Low.
36	Westminster - • •	Do	Westminster Coal Company.
87	Wynn Hall	Ruabon	William Kenrick.
38 39	Wynnstay The Hall	Do	New British Iron Company. Cresswell and Sons.
90	The Hall	•	Ciesswell and Bolls.
		ANGLESEY.	
1	Berw		Angleses Coal Company.
2	Berw-y-chaf		
3	Glantreath Pont Marquis		Pont Marquis Colliery Company.
	Tai Hirion		Hugh Hughe and Son.
		-	
		SOUTH WALE	8.
	,		
	H.M. II	spector, Thomas Eval	RB, Caruin.
		PEMBROKESHIRE.	
1	Ainkell, Redbath, and Bolton	1	1
_	Hill	Haverfordwest -	J. Williams.
3	Bonville Court Works Broadmoor	Do	T. Kirkwood.
4	Broadhaven Slash	Haverfordwest -	Spencer and Cope. Thomas and Canton.
5	Cardmaker's Pool	Do	Enoch Barrah.
6 7	Falkstone and Trevane Foxhill	Haverfordwest -	Thomas and Canton. Canton and Thomas.
8	Freystrop -	Do	Sir John Pakington.
Ü	Hook	Do	Harcourt Powell.
10 11	Island		George Tennant.
12	Kilgetty Works - Landshipping -	200.00	Pembrokeshire Iron and Coal Co. Stanley and Talbot.
13	Moreton	Tenby	Moreton Coal Company.
14	Nolton -	Haverfordwest -	James Barrah.
15 16	Spadeland Sprinkle and Nash	Tenby Haverfordwest -	Rev. R. Buckbey. Limited Liability Company.
-7	Swanswell	Do	Canton and Thomas.
18	Thomas Chapel Works -		Pembrokeshire Iron and Coal Co.
19 20	Thomas Hill Southwood	Do. Haverfordwest	Thomas Thomas. Thomas Waters.
20	1 Bouili wood		
		CAERMARTHENSHIR	
1	Amman Level	Lianelly	Amman Iron Company. John Griffiths and Co.
2	Begui	19	Jonn Griffiths and Co.
4	Biggin	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Walter Hugh and Company. Williams and Co.
5	Box		Sims, Willyams, and Company.
6	Brynamman Works -		Francis and Strick. Sims, Willyams, and Company.
7 8	Bryn-Gwyn - Do.	,,,	Smith and Phillips.
9	Bryncanal -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	John Rees.
10	Bynea	**	T. Bateman.
11 12	Branding Bryn Canal	*	Jones and Company. William Thomas.
13	Carbryn	27	Pendry and Williams.
14	Canal Incline	, ,	D. Watney.
15 18	Cae	"	Francis Davies and Co. G. B. Morris,
16 17	Caraway	"	Limited Liability.
18	Cem Caen	1 "	Harris and Co.
19	Clynboydy	,,	J. Strick.
20 21	College Hall Cross Hands	*	Pendry and Williams. Norton and Sons.
22	Cwmamman Works	**	Morgan and Sous.
23	Cwmllynfell	, ,	James and Auhray.
24	Own Mawr		Rev. Parry Thomas.

No.	Name of Colliery.		Where situated.	Owner's Name.
25	Cwm Capel	-	Llanelly	Mason and Elkington.
26	Cwmfelui	-	29	John Francis.
27 28	Cwmnaut-Tarw - Cwmtwrch	•	29	Limited Liability. Evan Jones.
29	Cwm Garnaut -	-	"	James and Aubrey.
80	Dyffryn	-	"	J. Strick.
31 32	Dynant Fawr - Garnant	:	>>	John Jones and Sons. Perkins and Sons.
38	Gelly	-	»	Sims, Willyams, and Company.
84 35	Do Gemyen	•	•	Charles Morgan.
86	Gelly Ceidrim	-	"	Sims, Williams, and Co. Charles Morgan.
87	Gellyglimnog -	-	"	John Francis.
38 39	Glascurta Glangwendraeth -	-	99 90	John Rees and Co. William Evans.
40	Gors Goch	-	"	Wm. Sayce.
41 42	Gorse Gwendraeth -	:))	Sims, Williams, and Co. Watney and Company.
43	Hendre College -	-))))	Dan, Lloyd.
44 45	Hendreforgan	-	,,	Cardiff Company.
46	Hendreishfa Herberdeg	:	99 99	Limited Liability. Edmunds and Company.
47	Incline	•	37	Everett and Company. Charles Morgan.
48 49	Level Vawr Lion	:	"	Charles Morgan, Limited Liability.
50	Llanlash		33	Powell and Company.
51 52	Llanerch Llandafen	:	**	John Thomas.
53	Llwynhendy		>> >>	Sims, Willyams, and Company. John Francis.
54	Maesyquarrey -	-	,,	Williams and Company.
55 56	Mynydd Mawr - Mynyddsyllen -		"	Norton and Sons. Rees and Griffiths.
57	Nant Main	-	"	J. Strick.
58 59	New Lodge Oldcastle	:	"	Mason and Elkington. Sims, Willyams, and Company.
60	Pant Tfynon -	-	"	Daniel Perry, and Co.
61 62	Pembry	-	**	J. Stanley and Company.
63	Penbryn Pencoed		29 27	Loder and Arthur. Sims, Willyams and Company.
64	Penlwyngwyn -	-	"	Llangennech Coal Company.
65 66	Pentwyn Plasbach		** **	C. Morgan. Wollfram and Company.
67	Pontyates	-	"	David Evans.
68 69	Pontyclere Pwllycors		**	Peto and Betts. Limited Liability Company.
70	Pwyl-lord	-	»	David Lloyd.
71 72	Pwllynewydd - Pwll		"	Morgan Saunders.
78	Raven	-	**	Thomas Wilkins and Company. J. Strick.
74 75	St. David's	-	"	Llangennech Coal Company.
76	St. George's Star	-	99 98	J. Stanley and Company. Edwards and Company.
77	Talsarney -	-	,,	Thomas Saunderson.
78 79	Talylyn Techion		"	Jenkin Williams. English and Australian Copper Co.
80	Trichwart Ponthenry	-	» »	Everett and Company.
81	Trimsaren Ty Isat or Tunible Colliery		**	Williams, Smith, and Company.
82 83	Waincaogerwen •		»	Evans and Company. T. Kirkwood.
84	Waun Thomas -	•	,,	William Clement and Company
85 86	Ynysygeinon Works Ystradhirwen	:	"	Thomas Walters. Cardiff Company.
87	Yuishafen	-	,,	Joseph Everett.
i			1	
			QLAMORQANSHIRE	•
1	Aberamman	•	Aberdare	Crawshay Bailey, M.P.
2 3	Do	:	Do Merthyr Tydvil -	David Williams. William Crawsbay.
3	Abercannaid - Abercannaid -	•	Aberdare	David Davies.
5 6	Aberdulais	•	Neath Aberdare	Williams, Gilbertson, and Company. Powell and Son. Howells and Morgan. Limited. Rev. 8. Phillips. R. Fothergill and Company. Richard Evans. Thomas Powell and Son.
7	Abergwar Abergarwed		Neath	Howells and Morgan.
8	Aberrorchy	•	Pontypridd	Limited.
9 10	Aberlogan Abernant	:	Swansea Aberdare	R. Fothergill and Company.
11	Do	•	Neath	Richard Evans.
12 13	Abernantygroes -	:	Aberdare Do	R. Fothergill and Company.
14	Abeerprgwym -	•	Neath	R. Fothergill and Company. W. Williams.
15	Alltreen	:	Swansea	Captain Foster. Thomas and Williams.
16 17	Bagden Bargoed Rhymney -	-	Merthyr	Thomas Joseph.
18	Bettws · ·	•	Bridgend	H. Cossham and Company.

o.	Name of C	olliery.		Where sit	uated.		Owner's Name.
9	Berrington .			Swanson		_	Townsend Kirkwood.
0	Birchgrove - Blaen lleche -	-	•	Swansea	•	•	
2	Blaengwawr -	•	:	Rhondda Aberdare	•	•	
3	Blaengwrach -	:		Neath -	:	:	Do. Aberdare Iron Company.
4	Blaenant -		-	Aberdare	•	-	Fothergill and Company.
5	Boedringalt -	•	-	Rhondda	•	•	Jones and Simpson.
8	Brithdir - Briton Ferry -	•	•	Gaelygaer	•	•	
8	Britton Ferry Le	evel -	:	Neath - Do	:	:	T. Williams. George Tissington.
19	Brombill -			Taibach			Vivian and Sons.
Ю	Bryncoch -	•	•	Neath -	-	•	Neath Abbey Coal Company.
1 2	Bryndewy Bryndu Works	•	:	Do Pyle -	:	:	Do. G. S. Ford and Sons.
រី	Bryn - •	•	-	Taibach	:	-	Governor and Company of Coppe
	-			I _			Mines.
34 35	Bryna Bwllfa -	•	-	Pencoed	•	•	J. P. Price and Company.
36	Bwilfa - Cadoxton -	:	:	Aberdare Neath -	:	:	
37	Caethelid .		•	Swansea	•		
38	Caenewydd -	•	•	Do.	-	-	Richard and Glasbrook.
39	Caergynydd -	-	•	Do.	•	•	
40 41	Cameron - Carasddu -	:	:	Do. Neath	•	:	
12	Castelwiver -	-	•	Aberdare			William Davis.
43	Cefn	•	•	Bridgend	•	-	C. R. M. Talbot, M.P.
44	Cefn Cwsc Works		•	Do	-	•	Do.
45 46	Church - Coedcae -	:	:	Cwm Rhondd		:	Greenhill.
47	Coed-v-hedw -		-	Pontypridd Cardiff -			J. Jones. T. W. Booker.
48	Court Herbert Craig-y-rallt	•	•	Neath -	•	•	Dynevor Coal Company. T. W. Booker.
49	Craig-y-rallt -	-	-	Cardiff -	•	-	T. W. Booker.
50 51	Cwm Cwmamman -	:	:	Swansea Aberdare	-	•	Swanses Coal Company. Shepherd and Evans.
52	Cwmavon Works		:	Taibach		:	Governor and Company of Coppe
							Mines.
58	Cwm Velin -	-	-	Swanses		•	— Maryatt.
54 55	Cwmbargoed - Do	:	:	Merthyr Tydi Do	ш	:	Dowlais Iron Company. Do.
56	Cwmbach -	:	:	Ahowlere	:	_ '	Abordero Coel Compone
57	Cwmdare -			Do	-		Rhys, Martin, and Rhys.
58	Cwande -	•	•	Merri -	•	•	Dynevor Coal Company.
59 60	Cwmdu - Cwmgrach -	:		Bridgend Neath -	:	:	Maesteg Company. R. Fothergill.
61	Cwmneol	:	- :		:		Carr and Morrison.
62	Cwmsaerbron	-	-	Pontypridd	•	-	Marquis of Bute.
63	Cyfarthfa Works		•	Merthyr Tydf	il	•	William Crawshay and Sons.
64 65	Cyfing - Cymmer -	-		Swansea Rhondda	:	:	J. P. Budd. Insole and Sons.
66	Deep Dyffryn	:		Aberdare	:		John Nixon and Company.
67	Duffryn, Upper	•		Do	-	-	Thomas Powell and Son.
68	Duffryn, Upper Do. Middle	-	-	Do. ·	•	-	Do.
69	Do. Lower Duffryn Dare	•	-	Do Do	•		Do. Do.
70 71	Dunraven -	:	:	Pontypridd	:		David Davis.
72	Eaglesbush -	•		Neath -	-	-	George Penrose.
78	Eskyn	•	-	Do	-	-	Do.
74	Forest -	•	-	Swansea Aberdare	•		Richards and Glasbrook.
75 76	Do Forthamman -	:	:1	Do	:		William Simons and Company. Sir Thomas Phillips and Co.
77	Gadlys Works	-		Do. •		-	Wayne and Company.
78	Garth	•	-	Swansea	•	-	Lucas and Williams.
79	Gelligaer -	•	•	Merthyr Tydfi	1	-	Thomas Powell.
80 81	Gelly-galed - Gethin -	•	:	Rhondda Merthyr Tydf	ı <u>.</u>	:	Crawshay Bailey. Wm. Crawshay and Sons.
82	Glyn	•	-	Llantrissant	•		William Thomas.
83	Glyncorog -	-	- [Neath	-	-	Glyncorog Coal Company.
84	Glynfach -	•	-	Rhondda	•	•	Greenhill and Company.
85 86	Glynog Vawr - Gorse	:		Llantrissant Swansea	:		Matthews and Davis. Richard and Glassbrook.
87	Gorwood -	:	- : 1	Do	•	-	Padley.
88	Graig	•	-	Merthyr Tydfi		-1	William Rees.
89	Graig-y-cwm - Graigola - Gyfeillon -	•	-		•	: 1	J. J. Strick.
90 91	Grandon -	:		Do. Rhondda	•	:	Benson and Smith. Great Western Company.
84 81	Hafod -	:	:	Do	•	:	J. Calvert and Rowlands.
93	Hendreladis -	•	-	Swansea	•	-	Marvatt
94	Hirwaen Works	•	-		•	٠	Wm. Crawshay and Sons.
95 96	Hirwaen - Kilvaymont -	:			•	:	Saunders and Co, T. Davis.
97	Lianlay -	:	-	Llantrissant		-	Plant and Company.
96	Llanharry -	•	-	Cowbridge	-	-	Cadman and Plant.
	Lone			Swanses		- 1	J. J. Strick.

Vo.	Name of Collier	у.	Where situ	nated.		Owner's Name.
00	Landore		Swansea			Richard and Glassbrook.
U1	Land Level	•		-	-	T. W. Booker.
02 03	Llettyshenkin Llancaich	•	Aberdare Pontypridd	•		Mrs. Rees. G. Worthington.
04	Llansamlet -			:		C. H. Smith.
05	Llantwit Works -			-	•	Thomas Powell.
0 6 0 7	Llwyncelyn - Llwyn-y-beddu Llynvi Works				•	Christopher James.
08	Llwyn-y-beddu - Llynyi Works -			:	•	J. P. Budd and Company. Llynvi Iron Company.
09	Logins			•		Trevor Williams.
10 11	Lower Four Feet -		Merthyr	•	-	Dowlais Iron Company.
12	Maes y Marchog - Maesteg Works -		Neath Bridgend	:	•	Penrose and Starbuck.
13	Main		Neath -	-		Maestag Company. Neath Abbey Coal Company.
14	Meredith's Level -		Merthyr Tydf	11	-	Wm. Meredith. J. W. Lyons.
15 16	Melincourt	:	Neath - Taibach	•	:	J. W. Lyons. Vivian and Sons.
17	Morfa		Aberdare	:	-	Nixon and Company.
18	Mountain Ash Level		Do Swansea	•	- 1	Richard Fothergill.
19 20	Mynydd bach-y-glo -	•	Swansea	•	٠.	W. P. Struvé and Company. Padley and Co.
21	Mynydd bach-y-pishv Mynydd Newydd -	velI	Do. Do	:	.1	Swansea Coal Company.
22			Pontypridd			Fowler Brothers.
23	Oakwood		Taibach	-	-	Governor and Company of Copp
24	Q		Nacab			Mines. Prancis and Strick.
25	Onwllyn Pantygraig		Neath - Do	:	:	Penrose and Starbuck.
26	Partheglisson -		Merthyr	-	-	Jones and Beddoe.
27	Pentre		Rhondda	•		Greenhill and Company. Limited Liability Co.
29 29	Penclawdd Pentrefelin		Swansea	:		Swansea Coal Company.
30	Pentyrch Works -		Do Cardiff -	-	-	Swansea Coal Company, T. W. Booker.
31	Pennar	-	Aberdare		•	Powell and Sons.
32 33	Penydarran Works -	:	Merthyr Tydf	11	-	Dowlais Iron Company. Anthony Hill.
34	Plymouth Works - Pontypridd		Do Pontypridd	:		Calvert and Co.
3.5	Porth		Do	•	-	C. James.
36	Primrose		Neath -	•	•	G. Lewis and Company.
37 38	Pwllfaron Pentwyn		Do Do	:	:	Neath Abbey Coal Company. Jones and Jenkin.
39	Pentwyn Resolven		Do		-	Jones and Jenkin. R. H. Miers and Co. W. Crawshay and Sons.
10	Respidge		Aberdare	•	-	W. Crawshay and Sons.
12	Rhas Las Rheola		Merthyr Neath	:	:	Dowlais Company. J. W. Lyons.
13	Rhiw Brydwal -		Llantrissant		-	David Jones.
14	Rhyd-yr-helyg -		Cardiff -	-	•	T. W. Booker.
15 15	Rhydydefed Scuwaun		Swansea Bridgend	:	:	Limited Liability Company. Thomas Morgan.
7	Squborwen		Aberdare	:		Thomas.
18	Tondu Works -	•	Bridgend	•	-	Mesars. Brogden.
9	Tonmawr	•	Neath -	•	•	Weymouth and Green.
50 51	Top Hill Tor y mynydd	:	Cardiff - Taibach	:	:	W. S. Cartwright. Margam Tin Company.
52	Trecastle -		Cowbridge			Plant and Company.
53	Tregwyn -		Swansea	•	-	William Gregor.
54 55	Troedyrhiw - Troedyrhiw Pits		Merthyr Rhondda	•		Thomas of Aberaman. Jones and Thomas.
36	Marian 1		Do.	:		Swansea Coal Company.
57	vlecoch -	•	Rhondda	•	-	Carr and Co.
88	Tyntyla -		Do.	•	•	Robert Parsons. John Brogden and Sons.
59 30	Tywith Van		Bridgend Cardiff -	:	:	J. Edmonds.
31	Venalt -		Neath -	-		Aberdare Iron Company.
32	Vochriew -	•	Gellygaer Bridgend	•	•	Dowlais Iron Company.
33 14	Waendrw Waunmiskin	:	Llantrissant	-	•	Britton Ferry Company. Aberdare Iron Company.
85	Wawn Claudd .		Swansea			J. P. Budd and Company.
36	Wain Plumies -		Do.	•	•	Do.
87	Wannwyllt	•	Aberdare	:	•	Graig Coal Company Richard and Glassbrook.
38 89	Weeg		Swansea Do.		:	Gregor and Company.
70	Wenfawr		Do.	-		Rev. S. Puch.
71	Werfa		Aberdare	•	•	1110011, 201000,
72 73	Wern-ddu	:	Swansea Do.	:	-	Parsons. Morgans and Lewis.
73 74	Do Ynyscedwyn Works -		Do.	:		Morgans and Lewis. — Maryatt.
75	Ynysarwed -		Neath	•	-	Penrose and Starbuck.
76	Ystalyfera Works -		Swansea	•	-	Ystalyfera Iron Company.
77 78	Ynyshir Ynysveio		Rhondda fach Rhonda fawr		:	Francis Crawshay. Troedrhiew Coal Company.
9	Ynyspyllog -		Neath -			Treedrhiew Coal Company. J. Morgan and Co. David Williams.
30	Ynyscynon		Aberdare	-	-	David Williams.
31	Ynysgeinon		Swanses	•	-	Thomas Walters.

Name of Colliery.

Where situated.

Owner's Name.

MONMOUTHSHIRE.

H.M. Inspector, LIONEL BROUGH, Clifton, Bristol.

1.	Abercarn Wo	rks^		Newport	-	-	Darby Brown and Co.
- 1.	Aberystwyth	•		Blains -	•	•	C. Bailey.
- 1	Argoed	<u>.</u>		Tredegar Ebbw Vale	•	•	Tredegar Iron Company. Ebbw Vale Iron Company.
	Abersychan \	Works		Bbbw Vale	•	•	Ebbw Vale Iron Company.
	Beaufort Wo			Nantyglo	•	-	Delley, Druthers.
	Blaenavon W	orks		Pontypool	•	•	Blaenavon Iron Company.
- 1	Blaendare	:		l Do.	•	-	Johns and Wightman.
- 1	Buttery Hate	ch		Newport Do.	•	-	Thomas Powell.
	Bedwas	•	-	Do.	•	-	T. S. Price.
- 1	Barcella	•		Newbridge	•	•	Cope and Latch. William Phillips.
- 1	Blaencwm	•		Newport	•	•	William Phillips.
1	Hafod	-	• •	Abergavenny	•	•	Brecon Boat Co.
- 1	Brithdir	•	•	Abergavenny Newport Do.	•	-	Brithdir Coal and Coke Co.
- 1	Bryn Ore Clydach Worl	·-		Aborrana	•	•	Bryn Ore Tramroad Co.
- 1	Cwm Darran		: :	Neurnaut	•	:	Messrs. Powell.
- i	Cwm Myrdda	oh.	: :	Abergavenny Newport Do.	-	-	Nicholas and Johnson. Brithdir Coal and Coke Co.
- 1	Cwmtelery	NO13	: :	Do.	:	-	John Russell,
- 1	Cwmtillery	-		Do.		•	T. P. Price.
1	Do.			Do.	•	-	Thomas Powell.
- 1	Cwmbran			Do.		-	John and Habakkuk.
- 1	Cwmnaut ddi	1		Do.		- 1	Crawshay Bailey.
- 1	Coalbrook Va	le Wor	rks -	Blaina -	•	-7	
- 1	Cwmcelyn and	d Blair	a Works	Do.	•	:}	Cruttwell, Levick, and Co.
- 1	Carngethin	•	•	Newport	•	-	Crawshay Bailey and Co. Messrs. Prothero.
- 1	Church			Do.	•	- 1	Messrs, Prothero.
٠ ١	Ebbw Vale W	orks		Ebbw Vale	•	-	Bbbw Vale Company.
- 3	Farm -	•		Newport Do,	•	- 1	Messrs. Prothero.
• [Gilvach	•		Do,	-	-	Phillips and Brothers.
)	Gilvach Barge	oed		Do.	•	- 1	Cope and Latch.
L (Glanddu	•		Do.	•	- [Do.
3	Golynos Worl	ks .		Pontypool	•	-	Crawshay Bailey.
3	Gelligroes	-		Newport Newbridge	•	-	Thomas Powell.
	Gellydeg	•		Newbridge	•	-	Rees Price.
5	Gwrhay	•		Newport	•	-	Roger Lewis.
6 7	Henllis	•		100.	•	-	Hanson and Company.
7	Hope -	•		Do.	•	-	Thes. Powell and Son.
8	Kendon	•	• •	Newbridge	•	- 1	Edmund Jones.
9	Llyspentwyn Machen Work	•		Newport	-	-	Thomas Powell.
0	Machen Work	Œ		100.	•	-	Machen Coal Company.
1 2	Mamhole	•		Do.	•	-	Sir Thomas Phillips. William Harris.
3	North -	·	• •	Do.	•	-	William Harris.
14	Nantyglo Wor New Tredega	rks	: :	Nantyglo	•	- 1	Bailey, Brothers.
	New Tredega	r	•	Newport Do.	•	- 1	Thomas Powell.
kš	Penyvan	ba	: :	Pontypool	:	- :	Pontypool Iron Company.
16 17	Pontypool Wo	DEAB	: :	Pontypool	:		Messrs. Prothero.
18	Place Colliery	(Now	. :	Newport Do.	:	- 1	Do.
6	Penllwyn	(MOW)	<u>, </u>	Do.		- 1	Thomas Powell.
50	Penycoedcae	-		Do.		- 1	Carr and Company
51	Penyvan	_		Do.		- 1	Carr and Company. Thomas Powell. Messrs. Prothero.
52	Plas Bedwelty	7		Do.		- 1	Measrs, Prothero.
53	Rock	_		Do.	•	-	Rock Coal Company.
54	Risca Level	•		Do.	•	- 1	Rock Coal Company. Martin Morrison.
55	Riscs Works			Do.	•	-	Risca Coal Company. Mesars. Marshall.
56	Risca Works Rhos Wen			Do.	-	- 1	Messrs, Marshall.
57	Rhymney Work	rks		Do.	•	- 1	Rhymney Iron Company. Ebbw Vale Iron Company.
58	Sirhowy Work	CS.		Ebbw Vale	•	-	Ebbw Vale Iron Company.
59	Trinant	•		Newport	-	- 1	Carr and Company.
60	Tredegar	•		Tredegar	•	- 1	Tredegar Iron Company.
61	Tynylwyn	•		Newbridge	•	-	J. Thomas.
62	Tophill	-		Newport Do.	•	-	W. J. Cartwright.
63	Tyr Adam	-		Do.	-	-	plessis. Prothero.
64	Tyr Phil.	•		Rhymney	•	- 1	J. Joseph.
RS	Do.	•		Do.	-	- 1	J. Buchan.
66	1 Do	•		Do.	•	- 1	David Lawrence.
67	Upper Rock			Newbridge	-	-	John Yem.
68	Victoria Work	LS.		Rbbw Vale	•	-	Rbbw Vale Company.
69	Varteg Works White Rose	1		Pontypool	•	-	Crawshay, Bailey, and Co. Marshall, Knowles and Co.
70	White Rose	-	• •	Newport Do.	•	- 1	marshall, Knowles and Co.
71	Waun Vawr	•	• •	100.	•	- 1	Knaaeli and Co.
78	Woorlfield	•	: :	Do.	•	- 1	J. Powell.
78	Waterloo	•	: :	Do. Do.	:	- 1	W. S. Cartwright, David Davis.
74	Tyr Hurst	-		. Du.	-		PATIL PRYIS.

No.	Name of Colliery.	Where situated.	Owner's Name.

SCOTLAND.

WESTERN DISTRICT; Inspector, WILLIAM ALEXANDER, Glasgow, comprising the counties of Ayr, Dumfries, Dumbarton, Renfrew, West Division of Stirling, and Lower Ward and Parish of Old Monkland in Lanarkshire.

LANARKSHIRE.

				1	
1	Bishopbriggs			Glasgow	 William Dixon.
2	Blackhill	•		,,,	Wilsons and Company.
3	Calder	-	-	,,	Carron Company.
4	Govan	•	-	,,	William Dixon.
5	High Possil	-		,,	Colin, Dunlop, and Co.
6	Jordanhill	•	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	William Dixon.
7				,,	Montgomery and Fleming.
8		•		,,	Adie and Kankine.
9		•		,,	Wilson and Company.
10	Keppoch	-		,,	Do.
11	Possil -	•		,,	Do.
12	Rockhill	• .		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Montgomery and Fleming.
13	Rutherglen M	luir		, ,	William Dixon.
14	8katterigg	-		, ,,	Monkland Iron Company.
15	Springbank	•		,,	Ralph Moore.
	12 .5 .			l	
1	Bankhead	•		Rutherglen	 M'Naughten and Hood.
2	Cambuslang	•		,,	Archibald Russell.
3		•	-	,,	J. G. Buchauan.
4		•		,,	James Pairrie.
5	Fullarton _	•		, ,,	Colin, Dunlop, and Company.
6	Hamilton Far	m	• •	, ,,	Do.
7		•		, ,,	J. P. Kidston.
8		-	• •	/ "	Colin, Dunlop, and Company.
9		•		**	James Fairrie.
10	Stonelaw	•		,,	J. R. Reid.
_					
1		•		Shettleston	 David Roxburgh.
2		•	• •	,,	M. M'Nair.
8	Kenmuir Hill			,,	John Horne.
4	Westmuir	•	• •	"	R. Gray and Company.
	D			Ballieston	Bontone Will Cool Company
1 2	Bargeddie			DWIIIegrou	 Bartous Hill Coal Company. Do.
8	Bartonshill Blackfaulds		: :		Blockhairn Iron Company.
4	Brachead		: :	,,	Charles Tennaut and Company.
3	Bredisholme		: :	,,	John Young.
6	Do.	_	: :	"	Glasgow Iron Company.
7	Comedie	-	: :	"	Grangemouth Coal Company.
8	Easterhouse	-	: :	**	James Merry.
9		-	: :	,,	John Watson.
10	Garthamlock	_		>>	J. Panton.
ii	Heathew Kno			"	Blochairn Iron Company.
12	Heathery Kno Mount Vernor	, w C	: :	, ,	Andrew Buchanan.
18					
14		1 -		,,	
	Provanhall	-	\vdots	, ,,	Glasgow Iron Company.
	Provanhall	-		•	
,	Provanhall Springhill	•	: :	*	 Glasgow Iron Company. Andrew Buchanan.
1	Provanhall Springhill Coathill	:	: :	Coatbridge	 Glasgow Iron Company. Andrew Buchanan. Merry and Cunningham.
2	Provanhall Springhill Coathill Coats	:	: : : :	Coatbridge	 Glasgow Iron Company. Andrew Buchanan. Merry and Cunningham. Thomas Jackson.
2	Provanhall Springhill Coathill Coats Drumpeller	: :	: : : :	Coatbridge	 Glasgow Iron Company. Andrew Buchanan. Merry and Cunningham.
2 3 4 5	Provanhall Springhill Coathill Coats Drumpeller Dundyvan	: :	: : : : : :	Coatbridge	 Glasgow Iron Company. Andrew Buchanan. Merry and Cunningham. Thomas Jackson. Trustees of John Wilson. Do
2 3 4 5	Provanhall Springhill Coats Drumpeller Dundyvan Gartgill	• • •	: : : :	Coatbridge	 Glasgow Iron Company. Andrew Buchanan. Merry and Cunningham. Thomas Jackson. Trustees of John Wilson.
2 3 4 5	Provanhall Springhill Coats Drumpeller Dundyvan Gartgill Gartsherrie	• • •		Coatbridge	 Glasgow Iron Company. Andrew Buchanan. Merry and Cunningham. Thomas Jackson. Trustees of John Wilson. Do William Baird and Company.
2 3 4 5	Provanhall Springhill Coats Drumpeller Dundyvan Garteill Gartsherrie Gunnie	- - - - - - - -		Coatbridge	 Glasgow Iron Company. Andrew Buchanan. Merry and Cunningham. Thomas Jackson. Trustees of John Wilson. Do William Baird and Company. Do. Wilsons and Company.
2 3 4 5	Provanhall Springhill Coats Coats Drumpeller Dundyvan Gartgill Gartsherrie Gunnie Kilgarth	- - - - - - - -		Coatbridge	 Glasgow Iron Company. Andrew Buchanan. Merry and Cunningham. Thomas Jackson. Trustees of John Wilson. Do William Baird and Company. Do. Do. Wilsons and Company. Radie. Miller. and Rankin.
2 3 4 5 6 7 8	Provanhall Springhill Coathil Coats - Drumpeller Dundyvan Gartgill Gartanerrie Gunnie Kligarth Rosehall Do			Contbridge	 Glasgow Iron Company. Andrew Buchanan. Merry and Cunningham. Thomas Jackson. Trustees of John Wilson. Do William Baird and Company. Do. Wilsons and Company. Eadie, Miller, and Rankin. Eadie and Miller.
234 567 89	Provanhall Springhill Coathil Coats - Drumpeller Dundyvan Gartgill Gartanerrie Gunnie Kligarth Rosehall Do			Coatbridge	 Glasgow Iron Company. Andrew Buchanan. Merry and Cunningham. Thomas Jackson. Trustees of John Wilson. Do William Baird and Company. Do. Wilsons and Company. Eadie, Miller, and Rankin. Eadie and Miller.
2 3 4 5 6 7 8 9	Provanhall Springhill Coathil Coats Drumpeller Dundyvan Gartgill Gartanerrie Gunnie Kilgarth Rosehall Do Sunnyside Souterhouse	•		Coatbridge	 Glasgow Iron Company. Andrew Buchanan. Merry and Cunningham. Thomas Jackson. Trustees of John Wilson. Do William Baird and Company. Do. Wilsons and Company. Eadie, Miller, and Rankin. Eadie and Miller.
2 3 4 5 6 7 8 9 10 11	Provanhall Springhill Coathil Coats Drumpeller Dundyvan Gartgill Gartsherrie Gunnie Kilgarth Bosehall Do Sunnyside			Coatbridge	 Glasgow Iron Company. Andrew Buchanan. Merry and Cunningham. Thomas Jackson. Trustees of John Wilson. Do William Baird and Company. Do. Do. Wilsons and Company. Radie. Miller. and Rankin.

Name of Colliery.				Where situated.				Owner's Name.
Calder Iron Clifton Hill Fackine Garturk Monkland Palacecraig	Works	:		Airdrie	20 20 20 20	•	•	Wm. Dixon. Davidson and Adams. Wm. Baird and Company. Wm. Dixon. Monkland Iron Company. Wm. Baird and Company.

AYRSHIRE.

1 1	Auchineruive)	-	•	Ayr Maybole	-	-	J. T. Gordon.
2	Bargainie Blackhouse	-	•	•	Maybole	•	•	Joseph Whitefield.
3		•	-	•	Ayr -	•	-	J. T. Gordon.
•	Camlary	-	•	-	,,		i	Dallmellington Iron Company.
5	Craigie	•	:	•	Wanhala "		- 1	Robert Brown. Hon. T. F. Kennedy.
6	Dalquharran	•	•	-	Maybole "	•	-	Hon. T. F. Kennedy.
7 8 9	Drongan Dalzielsie	•	:	:	Ayr - Maybole	•		John Ferguson.
2	Dounieston	•	•	-	Ayr -	-	- 1	James Cooper.
ő	Enterkine	•	:		•	-	- 1	Dallmellington Iron Company. J. T. Gordon.
1	Gadgirth	-	:		*		- 1	John Henderson.
2	Kerse	-	-		Patna - "	_	!	Wilsons and Company.
3	Minivie				Ayr -	-		Dallmellington Iron Company.
14	Peelhill				,-		1	J. T. Gordon.
15	Sundrum				"		i	Duncan and Bryden
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		i	
- 1		•					- 1	
1	Alnwick Lod Ardeer Iron	ge .	•	-	Irvine -	•	-	Merry and Cunningham.
2 3	Ardeer Iron	Works	•	•	Stevenson	•	-	Do.
3	Barr	•	•	•	Beith -	•	-	John Dunsmuir.
4	Bartonholm		•	-	Kilwinning	-	-	Eglinton Iron Company.
5	Blair Iron W		•	•	Dalry -	-	•	Do.
6		•	•	•	Dreghorn Dalry	:	-	Young and Black, C. J. Walsh, Arch. Gray.
7 8	Burn Court Hill	:	•	•	Dairy -	•	-	C. J. Waish,
9	Dreghorn	•	•	-	Dreghorn	-	.	Arch. Gray. Arch. Kenneth.
10	Dourie	-	-		Irvine -	-		John Barr.
îi	Eglinton	-			Kilwinning	-		Arch. Kenneth.
12	Eglinton Iron	Worl	ra		_	•	· .	Eglinton Iron Company.
13	Fergushill		•					Arch Fennie
14	Ghersland			-	Dalry - "		-	Arch. Fennie. T. and J. Oliphant. Merry and Cunningham.
15	Glengarnock	Iron V	Vorks	-	Beith -		-	Merry and Cunningham
16	Mount Curr	•	•	-	Kilwinning		-	Eglinton Iron Company
17	Perceston	-			Irvine -		•	Eglinton Iron Company. P. B. M. Macreddie.
18	Redburn	•	•	•	Kilwinning	•	•]	Eglinton Iron Company.
19	Springside	-	-	•	Dreghorn	-	-	Arch. Kenneth.
20	Redstone	-	•	•	Irvine -	•	- 1	Alexander Hart.
21	Stevenson	<u>-</u>	-	•	Stevenson	-	-	Merry and Cunningham.
22	Swingbridge		•	-	, , ,		1	Do.
23	Tower Lands	-	-	-	Irvine -	-	- 1	John Watt.
	1							
1	Bankhead	_		-	Kilmarnock	_		Postland Tran Community
2	Barleith	-				•	-	Portland Iron Company. John Galloway.
3	Bonnyton				,,			Morry and Cunningham
4	Busbie				,,		}	Merry and Cunningham. Archibald Finnie.
5	Carperington	-		-	"		1	Wm. Smith Cunningham.
6	Carnilbank	•	-	-	,,		- 1	Archibald Finnie.
7	Dollar -	•		-	,,		- 1	John Galloway
8	Dykehead	•	•	-			- 1	John Galloway. Portland Iron Company.
9	Do.	•	-	-				Dunsmuir and Dunlon
10	East Thornto	n	•	-	,,			Archibald Finnie.
11	Fairley	-	•	•				Wm. Walker.
12	Galston	•		-	Galston	•	- 1	John Horne.
13	Gatehead	•		•	Kilmarnock	•	-	Archibald Finnie.
14	Gauchland	-	•	•	Galston	•	-	Kinloch and Co.
15	Grougar	-	•	-	Kilmarnock		- 1	Portland Iron Company.
16	Hillhead	•	:	-	,,		- 1	John Gilmour and Company.
17	Hurlford	•	•	-				John Howie.
18 19	Do. Holmes	-	-	-	Galston "	_	_ [Allan, Gilmour, and Company. John Horne.
20	Kilmarnock	-	-		Kilmarnock	:		Ambibald Binnia
20 21	Mayfield				l	-	- 1	Archibald Finnie.
22	New Milns	-			Newmills"		.	Allan, Gilmour, and Company. Richmond and Keir.
23		-	•		Kilmarnock	-	<u> </u>	Muir Robertson.
24	Portland		-	- 1		-	-	Allan, Gilmour and Company
25		a Worl	8	-	,,		1	Allan, Gilmour, and Company. Portland Iron Company.
26		•		-	,,			Do.
				•	"			
					-		,	•

No.	Name of Collie	ry.	Where situated	•	Owner's Name.	
28	Stoneygate -		Galston -		Hugh Arnot and Co.	
29	Straith -		_		Hugh Findlay and Co.	
80	Treesbank -		Kilmarnock -		Wm. 8. Cunningham.	
31	West Thornton		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Archibald Finnie.	
32	Warrick Hill -		"		Merry and Cunningham.	
1	Bank		New Cumnock	- '	Hyslop and McKensie.	
2	Burnieknow -		Old Cumnock -	-	Wm. Baird and Company.	
8	Coalburn -		New Cumnock	-	Nisbet, Wilson, and Co.	
4	Common -		Old Cumnock -	•	Portland Iron Company.	
5	Do. •		Do	-	William Walker.	
6	Craigman -		Do	- 1	Nisbet, Wilson, and Co.	
7	Crossflat -		Muirkirk -	•	Alexander Aird.	
8	Garallan •		Old Cumnock -	•	Dunsmuir and Baglesham.	
9	Gas Water •		Do	-	Wm. Baird and Company.	
10	Gillsmillcroft -		Do.	-	W. Dixon.	
11	Glenbuck -		Muirkirk -	•	Wm. Baird and Company.	
12	Lugar Iron Works		Old Cumnock -	•	Do.	
13	Mansfield -		New Cumnock	-	Sir J. S. Monteith.	
4	Muirkirk Iron Work		Muirkirk -	•	Wm. Baird and Company.	
5	Pathhead -		New Cumnock	-	Archibald Gray and Company.	
6	Riggend -		Do.	•	George Sloan.	
7	South Boig -		Do	•	Raglesham and Dunlop.	
8	Spearslack -		Muirkirk -	-	R, and W. Moore.	
ě	Straide -		New Cumpock		Wm. Barrowman and Co.	
ŏ	Welltrees -		Muirkirk -		Wm. Baird and Company.	
ei l	Wellwood -		Do. •	-	Do.	

WESTERN DIVISION OF STIRLINGSNIRE

1 2 3 4	Auchinbowie Banknock Bannockburn Bantone	-	:	2000	-	•	Auchinbowie Coal Co. William Wilson. Alexander Geddes' Heirs. J. and M. McGregor.
5	Do.		• •				John Young and Company.
6	Do.	•	- •	,			John Bow and Company.
7	Campsie	•	• •	Lennoxtown	•	•	Hurlet and Campsie Alum Co.
.8	Connypark	•	• •	Kilsyth	•	-1	John Barr.
. 9	Cuttiemyre	•				ı	Matthew Wallace and Co.
10	Derry -	•		Lennoxtown	•	-	John McVey.
11	Glorrat	•		»		- 1	James Mac Nab.
12	Highland Par	k		Kilsyth	•	- 1	Rennie and Brown.
13	Riskend	•				- 1	Matthew Hay and Company.
14	Scalliongow	-		Lennoxtown	-	- 1	James Allan.
15	Stonerigg	•		Kilsyth	•	- 1	John Bow and Company.
16	Townhead	-	• •	,,,		١	Matthew Hay and Son.
	•			1		•	1

DUMBARTONSHIRE.

_	L			17711AL			Y-1 TT-A
1	Barhill		•	Kilsyth	•	•	John Watson.
2	Blairdardie		-	Renfrew	•	•	Robertson and Harvie,
8	Cowden Hill		•	Maryhill	•	-	William Napier.
4	Dungochor	• •	•	Duntocher	•	-	Alexander Dunn.
5			•	Maryhill	•	-	
6				Kilsyth	•	•	
7	Knightswood		•	Maryhill	•	•	Wilson and Company.
8	Netherwood		•	Kilsyth	•	- 1	John Watson.
9	Shirva			,,,		- 1	William Dunsmuir.
10 11		• •	•			- 1	John Watson.
11	CONT. CONT. VIA		•	Kirkintillöch	•	- 1	James Gairdner.
12	Saddlersbrae	• •	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ı	G. and H. Hardie.

RENFREWSHIRE.

1 2 3 4 5 6 7	Corkerhill Craigends Hurlet Linwood Milliken Nitshill Quarrelton Summerland				Pollockshaws Johnstone Hurlet - Johnstone Hurlet Johnstone Hurlet -	: : : :	Merry and Cunningham. William Dixon. Geo. and Thos. Coats. Ludovic Houstonn.
8	Summerland Titwood	•	:	:	Hurlet - Pollockshaws	: :	George Wilson. Sir John Maxwell.

No.	Name	of Coll	iery.	Where a	ituated.	Owner's Name,			
DUMFRIESSHIRE.									
3	Cairnburne Canobie Drumbuie Gateside	:	:	- Sanquhar - Dumfries - Sanquhar	: :	Dano of Directousin.			

EASTERN DISTRICT.

Inspector, ROBERT WILLIAMS, comprising Eastern Division of Lanarkshire, Fifeshire, Clackmannanshire, Haddingtonshire, Edinburghshire, Linlithgowshire, part of Stirlingshire, Peeblesshire, and Perthshire.

EASTERN DIVISION OF LANARESHIRE.

		(EA8TER	M DIVISION	OF LANA	RKSHIRE.
	a . Aiminiahitt	_		Ardrie -	_	I Model and Colonia
	1 Airdrichill 2 Airdric	_	: :	1	•	Todd and Colquhoun.
	3 Avonhead	:	: :	199		Wilsons and Company. William Jack.
	4 Bell's Dyke	_		, "		Dundas Simpson.
	5 Burnbrae	•		, ,,		Wm. Baird and Company.
	6 Do.	•		"		Robt. Baird.
	7 Chapeil Hall					Monkland Iron and Steel Company.
	8 Chapell Stree					Jan. Kidd.
	9 Clarkstone	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Waddell and Johnston.
1	0 Colliertree	•				Trustees of John Wilson.
1	1 Cotton Mill	•	• •	,,		John Brown.
1		•				Miller and Company.
1		.•	• •	, ,		Robert Livingston.
1	Drumgrayhil	l		, ,		John Aitken.
1		į.	• •	, ,,		Johnston and Gilmour.
10		:	• •			John Hendrie and Company.
17 18		:	: :			Patrick Rankine. J. Tom.
19		-	: :	, "		Simpson and Hendrie.
20			• •	*		Robt. Baird.
21	Kipps -	•		, ,		Robertson and Eadie.
22	Kippsbyre			, ,		Wm. Baird and Company.
23	Knackerty			, ,		John Stewart and Co.
24	Moffat Hill	•		, ,		Dunn and Company.
25	Millfleld	-		,,		John Hendrie and Company.
26	Nettlehole	•		,,		Miller and Company,
27	Rawyards	•	• •	,,		Gavin Eadie.
28	Rochsoles	•	• •	,,		Rochsoles Coal Comdany.
29	Springbank	•	• •	**		John Meason.
30	Stonering	•	• •	*		Wm. Black.
31 32	Whitehill	•		20		James Gardiner. William Black.
32	Whiterigg	•	• •	*		William Disck.
1	Carfin -	•		Holytown		Wm. Dixon.
2	Carnbroe			, ,		Merry and Cunningham. James Merry.
3	Do. Old	•		,,		James Merry.
4	Cleland	•	• •	••		Wm. Dixon.
5	Do.	-	•	"		Monkland Iron and Steel Company.
6	Do.	-	•	"		Robert Stuart.
7	Greenhill	-		**		Robert Young.
8 9	Legbrannock Mossend			99		Monkland Iron and Steel Company. Mossend Iron Company.
10		_		, ,,		John Watson .
îĭ	Stevenson			, ,,		Stevenson Coal Company.
12	Thankerton					Monkland Iron and Steel Company.
13	Woodhall	• .				Merry and Cunningham.
1	Dalziel			Motherwell		John P. Kidston.
2			-	2200001 11 011	-	Trustees of Jno. Wilson.
รึ	Do.			"		Wilsons and Company.
4	Do. Camp	, .		**		Austion and Co.
5	Jerviston		1	"		Wilsons and Company.
6	Parkhead ·		•	89		John Watson, Junior. John M'Andrew.
7	Sheilds ·		• •	>>		John M'Andrew.
1	Allanton			Wishaw		Shotte Iron Company.
28	Cairneyhead			**		Do.
3	Cambusnethar	a -	• •	,,,		James Sneddon.
5	Chapel '	• •	- 1	39		William Aitken.
5	Coltness Do. Pather	• •	- 1	30	í	A. G. Simpson. Boyd and Pennan.
5	Do. Pather		: :1	**	[Doyd and Pennan.
6 7 8 9	Do. Overto Coltness Iron	Worke	: !	99	I	John Wilson. Coltness Iron Company.
8 1	Hillhouse-rigg			19		Shotta Iron Company.
5 1	Morningside				ı	David Bennie.
ĭI	Overton			~		Hamilton and Baird.
ō l	Overton Statio	n -	- 1		ı	Waddell and London.
-						

٥.	Name o	of Colliery.		Where site	ated.	Owner's Name.
3	Shotts Iron	Works -		Wishaw		Shotts Iron Company.
	Wishaw		-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Lord Belhaven.
5	Do. Sunn		-	,,		Arch. Russell.
!	Do. Iron \	Works -	-	**		Robt. Bell.
	Do.	laland .	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Jno. Watson, jun. Kerr and Pender.
	Do. Gleno Do.	eland -	-	**		Jas. Anderson and Company.
	Do. Do.	: :	•	"		Davidson John.
	Do.			"		Scott, William.
- 1	Clydesdale		-			Scott, William. Archd. Russell.
- 1	Allanton		-	Hamilton		
١	Auchinheath	-		Lesmahagow		Jas. Ferguson.
-	Do.		-	200111111111111111111111111111111111111		Jas. Ferguson. Duke of Hamilton.
	Bankend		-	, ,		Wilson and Co.
- 1	Brocklaw		-	,,		Monkland Iron and Steel Co.
١	Castlehill Iro	n Works	•	Carluke	-	Silving and Company
ł	Clouch		•	Carnwath	•	Thomas Nimmo.
	Coalburn	: :	:	Lesmahagow Douglas	:	Addie and Rankine. John Patterson.
	Corney Coup Craignethan	: :		Lesmahagow	:	
Ì	Crutherland		-	Hamilton		R. S. Cunliffe.
١	Dalserf		-	,,,		Colin Dunlop and Co.
- 1	Dyke-head		-			Wilsons and Co.
- 1	Ernock Muir		-	,,		Wm. Dixon.
- 1	Farniegair		-			James Nisbet.
- 1	Glespan		-	Douglas	•	
ı	Larkhall	• •	-	Hamilton		
ı	Law -	• •	•	Carluke	•	
- 1	Longlee Marlidge	: :	:	Lesmahagow Hamilton	:	Dunia, Divinosa
- 1	Netherburn	: :	:	Lesmahagow	:	Staurst and M'Kechnie
- 1	Pool -	: :	-	Carnwath		Coltness Iron Company.
- 1	Quarter		-	Hamilton		
- 1	Raplock		-			Robert Couper.
- 1	Riggside		-	Douglas		James Swan.
- 1	Skellyton	-	-	Hamilton	- •	II MILLIOUS WOLL AT MERCE
١	Woodside		-	~ »		Hastie and Smith.
1	Waterlands		•	Carluke	•	J. and T. Barr.
				FIFESH	IRE.	•
,	Balgonie			Kirkcaldy		Charles Balfour.
	Beath -		-	Dunfermline		Earl of Murray.
- 1	Beath (Little	:) -	-	••		Lochgelly Iron Company.
- 1	Cameron	· •	-	Kirkcaldy		Benney and Meldrum. Robert Ayton. Thomas Goodall.
- 1	Cappeldrea		-	,,		Robert Ayton.
- 1	Cardinden		-	,,		Thomas Goodall.
- 1	Clunie -	• :	-	**		John and A. Goodall.
- 1	Cuttlehill Cowdenheath		-	"		John Henderson and Company.
- 1	Donibristle		-	Dunfermline		Forth Iron Company.
- 1	Dunnieker	: :	-	Kirkcaldy		James A. Naismith. John and A. Goodall.
- 1	Dundonald		-	Dunfermline	. :	James Naismith.
-	Dysart			Kirkcaldy		Earl of Rosslyn.
- [Elgin -		-	Dunfermline		Earl of Elgnu.
- [Fordel		-	**		Earl of Elgnu. G. W. M. Henderson.
-	Hallbeath		•	99		John Henderson and Co.
-	Inyrevarr	• •	-	29		Wilsons and Co.
- [Kelty -		-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Earl of Murray.
- 1	Kenneder (U	pper) -	•	**		Forth Iron Company.
- 1	Lethans		- :	Kirkcaldy"		Do. Lochgelly Iron Company.
1	Lochgelly Lumphinas			Dunfermline	: :	Trustees of Alexander Christic.
- 1	Oakley	. :	-	Duiner mine	•	Forth Iron Company.
- 1	Puttencrieff		•	, ,,		Do.
- 1	Townhill			, ,		Andrew Christie.
1	Wellwood		•	***		Thomas Spowars. J. H. E. Wemyss.
	Wemyss	•	-	Kirkaldy		J. H. E. Wemyss.
	Balbirnie		-	Cupar		John Balfour.
- 1	Burnturk		•	"		James Thomas.
- [Downfield		•	11		Do.
-1	Gilston		•	» ·		James Fernie.
-	Grange	•	•	99		Robert Keddie.
- 1	Killie -	•	•	**		Do.
- [Kilmux	: :	•	"		John Lister.
١	Largoward Mithel	: :	:	99		Thomas Brown.
İ	Do.	: :	•	99		James Russell and Son. E. W. Bennie and Co.
-	Mount Melvi		-	"		Losh, Wilson, and Bell.
- 1	Redernie			,,		Thomas Lumsden.
				, ,,,		
	Rires - Teasses		•	,,		David Brown. David Graham.

Name of Co	lliery.	Where situated.	Owner's Name.								
CLACKMANNANSHIRE.											
Alloa Clackmannan		Allos	- Mitchell and Company Mitchell and Mowbray.								
Davonside -	: :	**	James Snowdone.								
Glenfoot -		i ::	James Johnstone.								
High Kennet -		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	John Bonnar. Francis Greer.								
Kennetpans -		,,	Mitchell and Company.								
Sheardale -	: :	, ,	Joseph Lyle.								
Woodlands -	• •	1 "	James Snowdone.								
		HADDINGTONSH	ire.								
Drummore .		Tranent -	- 1 John Deans.								
Elphinstone -		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Durie and Nighet								
Fountainhall - House of Muir	: :		George Henderson. Rarl of Hopeton. Andrew White.								
Ormiston Hall	: :	"	Andrew White.								
Penston -	: :	 **	John Deans.								
Pencaitland -	: :	*	Do. Sir George G. Suttie								
Prestongrange Prestonlinks -	: :	"	Sir George G. Suttie. John Grieve.								
Seton		· · · ·	Joseph Stevenson.								
St. Germains - Tranent -	•	,,	John Deaus. H. F. Caddell.								
Tranent	-	i ••	11. 1. 0044011.								
		EDINDURCHSHIA	E.								
Arniston -		Dalkeith -	- John Christie.								
Brunstane Muir		,,,	Sir George Clark.								
Dalkeith - Edmonstone -	: :	"	Duke of Buccleuch.								
Gilmerton -	: :	,,	John Wauchope. B. B. W. Ramsay.								
Muirhousedykes		,,	James Smith.								
Newbattle - Niddry -	: :	"	Marquis of Lothian. John Grieve.								
Oxenford -		",	John Christie.								
Pinkie Hill -	: :	,,	Sir Arch. Hope.								
Prestonhall -	: :	"	John Hynd. John Christie.								
Vogrie Wallyford -		,,	C. and A. Christie, R. B. W. Ramsay.								
Whitehil - Woodmuir -	: :	**	R. B. W. Ramsay. Thomas Thornton.								
1 11 00 0000			,								
i Armadale -		LINLITHGOWSH Bethrete									
Balbairdie -	: :	Bathgate -	James Hossie.								
Bathvale -		,,	G. and T. Watson.								
Benharr - Boghead -	: :	"	Dundas Simpson. James Russell and Son.								
Burnbrae -		"	M'Kinlay, Smillie, and Hosie. Monkland Iron Company.								
Collinshields -		**	Monkland Iron Company.								
Crofthead - Fauldhouse -	: :	,,	Coltness Iron Company. William Dixon.								
Gouckstane -		,,	E. W. Benney and Co.								
Grange -		Linlithgow -	- Henry Caddel.								
Hopeton -	: :	"	James Russell and Son.								
Kinneil -		"	Henry Hardie and Company. William Wilson and Company.								
Polkemmet -	• •	Bathgate " -	- Shotta Iron Co.								
Redhouse - Torbanehill -		**	Andrew Walker. James Russell and Son.								
Woodend -	. :	**	Coltness Iron Company.								
	EASTERN	DIVISION OF STIR	LINGSHIRE.								
l Aronlass -		Slamannan -	- James Watt.								
2 Balquhatstone		••									
Bantaskine -		Falkirk -	- John Wilson.								
4 Binniehill - 5 Bentend -	: :	Slamannan - Falkirk -	- Alex. Brown. - Carron Company.								
6 Callender -	: :	FRIAIFA -	John Wilson.								
7 Carron Hall		"	Carron Company.								
8 'Craigend	• • •	**	James Wingate.								

No.	Name of Colliery.			Where sit	nated.		Owner's Name.		
9	Drumclair -			Slamannan			John Nimmo.		
10	Gardrum -	-	-	Falkirk	•		Russell and Co.		
īi	Glenfair -						T. P. Henderson.		
11 12	Grangemouth						Grangemouth Coal Company.		
18	Jawcraig -			Slamannan		-	William Scott and Sou.		
14	Limerigg and	West Dr	um-	,,			Simpson and Orr.		
15	Lodge -						John Nimmo.		
16	New Craig -			*			W. Scott and Son.		
ī7	Redding -			Falkirk "			Russell and Co.		
18	Standrigg .						John Wilson,		
19	Strathavon -			Slamannan			1 44 70		
20	Summerhouse			Falkirk			John Wilson.		

PEERLESSHIRE.

1 Carlops	•	•	- Peebles	•	- Charles Lawson.
			PERTH	SHIRE.	•

1 | Comrie - - | Drumblane - - | Forth Iron Company.

IRELAND.

: No.	Colliery.	Post Town.	Proprietor.	
	1	•	. '	

ULSTER COAL FIELD.

COUNTY OF ANTRIM.

1 Ballycastle 2 Murlough Bay	- Ballycastle Do.	:	- — Boyd, Esq. - John M'Donnell, Esq., M.D. Not working.

COUNTY OF TYRONE.

1 2 3	Annahone Coal Island Drumglass	:	- Stewartstow - Dungamon - Do.	n - -	Messrs. Staples and Caulfield Samuel Hughes, Esq. Workin	king. g.

COUNTY OF CAVAN.

1 Kill*	•	-	- Kilnaleck	•	- Messrs. Moore and Co.	- Not working.
-----------	---	---	---------------	---	---------------------------	------------------

LOUGH ALLEN DISTRICT.

COUNTIES OF LEITRIM, SLIGO, AND ROSCOMMON.

Meensahammer	2 8 4 5 6	1 2 3 4 5 6	Gobarudda - Geevagh -		Boyle - Drumkeeran	-		E. M'Dermott, Esq. Different colliers on own account.	-	Do. Do.	•
--------------	-----------------------	----------------------------	--------------------------	--	-----------------------	---	--	---	---	------------	---

^{*}This locality is remarkable, inasmuch as the coal (a sort of antharcite) lies in the rocks of the Lower Silurian Period.

•					1
No.	Colliery.	Post Town.	!	Proprietor.	
		·			

LEINSTER COAL FIELD.

CASTLECOMER DISTRICT.

COUNTY OF KILKENNY

1 2 3 4 5 6 7 8 9 10 11 12 13 14	Curragh Massford Coolbawn Rock - Monteen Jarrow - Upper Riesk Broom Park Crutt - Monals Skehana Firoda - Haurnafea Coolcullen		- Castlecomer Do.		Do. Do. Mr. Patrick Fenlon Do. Hon. Mr. Wandesforde Do.	Working. Do. Do. Do. Do. Not working. Working. Not working. Not working. Working. Not working.					
CARLOW AND QUEEN'S COUNTIES.											
1 2 3	Bilboa - Agharue Ridge -	:	Carlow and Q Do. Do.	ueen's -	Horace Rochfort, Esq. Sir T. Butler Mr. Phillips	Working. Not working.					
1 2 3 4	Wolfhill Aughamafa Mullaghmore Kingscote	:	- Ballylinan, A - Do Do Stradbally	thy -	Messrs. Perrott and Co. Do. Do. Rev. Sir Hunt J. Walsh, Bart.	Working. Do. Do. Not working.					
5 6	Modubea Rushes	:	- Ballickmoyler - Stradbally	Carlow	Messrs Perrott and Co. Rev. Sir Hunt J. Walsh,	Do. Not working.					
7 8 9 10 11 12 13	Holly Park Moeragh Geneva Glen - Towlerton Kilgory Ardataggle Coorlaghan	:	- Crettyard, Car Do. Do. Do. Ballickmoyler Crettyard, Car Carlow -	Carlow	Bart, Benjamin B. Edge, Esq. Do. Do. Do. William Edge, Esq. Benjamin B. Edge, Esq. James Fitzmaurice, Esq. Do.	Working. Do. Do. Do. Not working. Working. Not working. Working.					

MUNSTER COAL FIELD.

SLIEVE ARDAGH DISTRICT.

COUNTY OF TIPPERARY.

1	Coalbrook		•	Ballingarry,	Callan	-	Mining	Company	of Irel	and	Working.
2	Boulentlea		٠;	Do.	-	•	Do.	• •	-	-	Do.
3	Williamstown		٠ĺ	Do.	•	-	Do.	-	-	•	Not working.
4	Earl's Hill		٠,	Do.	•	-	Do.	-	•	-	Working.
5	Ballynastick		٠,	Do.	•	- 1	Do.	-	-	-	Do.
6	Ballynahinnoe	n ·	• ,	Do.	•	-	Do.	-	•	•	Not working.
7	Mardyke		٠,	Do.	-	•	Do.	-	•	•	Do.
8	Coolquill		• ;	Do.	•	•	Do.	•	•	-	Do.
9	Glangoole		• '	Do.	•	•	Do.	-	-	-	Working.
10	Lickfinn			Do.	•	•	Do.	-	-	-	Not working.
11	Garranacole		٠,	Do.	-	-	Do.	-	•	-	Working.
12	The Wood Coll	icry -	- ;	Do.	-	-	Messrs.	Beatty an	d Co.	•	Do.
18	Ballincurry		٠,	Do.	•	- 1	Mining	Company	of Irela	and	Do.
14	Foyleacamin	• .	•	Kilcooly, The	urles	-	Messrs.	Meadows	and Co		Not working.
15	Knockinglass		- 1	Do.	-	-	Do.	-	-	•	Working.
16	Kilcooly		٠,	Ballingary, C	Callan	-	Mining	Company	of Irela	and	Do.
17	Ballynenty		-	Do.	•	-	Do.		•	-	Do.
18	Manslat			Killenaule	•		Messrs.	Meadows	and Co		Do.
19	Graigue			Do.	-	. 1	Dc.			•	Do.

		1		_
No.	Colliery.	Post Town.	Proprietor.	
		!		_

KANTURK DISTRICT.

COUNTY OF CORK.

1	Dromagh	•	- Banteer, M	allow	- Nicholas Philpot Leader, Working.
2 3	Lisnacon Drumskehey	:	- Kanturk Do.	:	Bsq. Mining Company of Ireland Do. Do. Do.

LIMERICK DISTRICT.

1 2 3	Tulligoline Crataloe Sugarhill Knockaboula	: :	Abbeyfeale Do. Newcastle Loghill -	:	- Lord Devon Archdescon Gould Mansel, Esq Lord Clare and Lord Mont	Working. Do. Not working. Do.
5. 6	Coalhill Rockview	: :	Do.	:	Ragle. Lord Clare Lord Clare and — Slevin,	Do. Do.
7	Glin -		Glin -	-	Esq. Rnight of Glin	Do.



 $\begin{vmatrix} 1 \\ 2 \\ Z \end{vmatrix} / \begin{matrix} Dromagh \\ Lisnacon \\ Drumskel \end{matrix}$

Tulligoline
Crataloe
Sugarnill
Knockaboul

5. Coalhill
Rockview
Glin

Hant I lim as Vin

2%



LONDON:

Printed by GEORGE E. ETRE and WILLIAM SPOTTISWOODE,
Printers to the Queen's most Excellent Majesty.

For Her Majesty's Stationery Office.











No.	Name of Collie	ay.	Where sit	nated.		Owner's Name.	
9 10	Drumclair - Gardrum -	: :	Slamannan Falkirk	:	:	John Nimmo. Russell and Co.	
11 12 18	Glenfair Grangemouth Jaweraig	: :	Slamannan			T. P. Henderson. Grangemouth Coal Company. William Scott and Sou.	
14	Limerigg and West	t Drum-	Siamannan "	•	•	Simpson and Orr.	
15	Lodge		, ,			John Nimmo.	
16 17 18	New Craig - Redding -	: :	Falkirk "	_	_	W. Scott and Son. Russell and Co.	
ī8	Standrigg	: :	,	•	٠	John Wilson.	
19	Strathavon -		Slamannan	-	-	Alex. Brown.	
20	' Summerhouse		Falkirk	•	•	John Wilson.	

PEEBLESSHIRE.

1 Carlops	-	•	- Peebles	•	- Charles Lawson.
			PERTI	ISHIRF.	_

1 | Comrie - - | Drumblane - - | Forth Iron Company.

IRELAND.

: No.	Colliery.	Post Town.	Proprietor.	
-------	-----------	------------	-------------	--

ULSTER COAL FIELD.

COUNTY OF ANTRIM.

1 Ballycastle - Ballycast 2 Murlough Bay - Do.	lle -	Boyd, Esq. John M'Donnell, Esq., M.D. Not working.
---	-------	--

COUNTY OF TYRONE.

2 3	Annahone Coal Island Drumglass	:		Stewartstown Dungaminon Do.		:	Messrs. Staples and Caulfield	Not working. Working.
-----	--------------------------------------	---	--	-----------------------------------	--	---	-------------------------------	-----------------------

COUNTY OF CAVAN.

1 (Kill*	-	•	- Kilnaleck	•	- Messrs. Moore and Co.	- 1	Not working.
-----	-------	---	---	---------------	---	---------------------------	-----	--------------

LOUGH ALLEH DISTRICT.

COUNTIES OF LEITEIM, SLIGO, AND ROSCOMMON.

1 2 3 4 5 6	Tullynaha - Tullymurry - Seltanaskagh Meenashammer Gobarudda - Geevagh - Greaghnageeragh	:	Drumkeeran Do. Do. Do. Boyle - Drumkeeran Do.	:	•	Patrick Buchan, Esq. Do. Do. William Cronyn, Esq. E. M'Dermott, Esq. Different colliers on their own account. Do.	Working. Do. Do. Do. Do. Do. Do.
----------------------------	--	---	---	---	---	---	----------------------------------

This locality is remarkable, inasmuch as the coal (a sort of antharcite) lies in the rocks of the Lower Silurian Period.

-		1			
No.	Colliery.	Post Town.	!	Proprietor.	İ
	•	ì			1

LEINSTER COAL FIELD.

CASTLEGGMER DISTRICT.

COUNTY OF KILKENNY

			000111	. 01 111	JAE-1711 T		
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Curragh Massford Coolbawn Rock - Monteen Jarrow - Upper Riesk Broom Park Crutt - Monala Skehana Firoda - Baurnafea Coolculien		Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.		Hon. Mr. Wa Do. Do. Do. Do. Do. Mr. Patrick F Do. Hon. Mr. Wa Do. Do. Lord Ormond Mr. Phillips	Penlon -	Working. Do. Do. Do. Do. Not working. Working. Not working. Notworking. Working.
1 2 3	Bilboa - Agharue Ridge -		Carlow and Q	ueen's -	Horace Rochi Sir T. Butler Mr. Phillips	ort, Esq.	- Working. - Not working.
			QUE	en's cot	JNTY.		
1 2 3 4	Wolfhill Aughamafa Mullaghmore Kingscote		Ballylinan, A Do. Do. Stradbally	thy -		: :	Working. Do. Do. Not working.
5 6	Modubea Rushes	: :	Ballickmoyle Stradbally	r, Carlow	Messrs Perrot Rev. Sir Hu Bart.		Do. Not working.
7 8 9 10 11 12 13	Holly Park Meeragh Geneva Glen - Towlerton Kilgory Ardataggle Coorlaghan		Do. Do. Ballickmoyler Crettyard, Ca	r, Carlow	Benjamin B. I Do. Do. Do. William Edge Benjamin B. I James Fitzma	, Esq Edge, Esq.	Working. Do. Do. Do. Not working. Working. Working.

MUNSTER COAL FIELD.

SLIEVE ARDASH DISTRICT.

COUNTY OF TIPPERARY.

1	Coalbrook		Ballingarry	v. Callan	_	Mining	Company	of Ire	and	Working.
2	Boulentles		Do.	•	-	Do.		•		Do.
3	Williamstown		Do.	-	-	Do.	•			Not working.
Ă	Earl's Hill		Do.	-	•	Do.	-	-	-	Working.
5	Ballynastick		Do.	-	-	Do.	-	•		Do.
6	Ballynahinneer	ո -	Do.	-		Do.	•	-		Not working.
7	Mardyke		Do.	-		Do.	-			Do.
8	Coolguill		Do.	•	•	Do.	-		- 1	Do.
9	Glangoole		Do.	-		Do.	•	•	-	Working.
10	Lickfinn		Do.	•		Do.	•	-		Not working.
11	Garranacole		Do.	•	-	Do.	-	-	-	Working.
12	The Wood Coll	iery -	Do.	-	-	Messrs.	Beatty and	i Co.	-	Do.
18	Ballincurry		Do.		-	Mining (Company	of Irel	and	Do.
14	Foyleacamin		Kilcooly, T	hurles	-	Messrs.	Meadows :	and Co)	Not working.
15	Knockinglass		Do.	-	-	Do.		•	-	Working.
16	Kilcooly -	-	Ballingary	, Callan	-	Mining	Company (of Irel	and	Do.
17	Ballynenty -		Do.	•	-	Do.		-	-	Do.
18	Manslat .		Killenaule	•		Messrs.	Meadows a	and Co) . -	Do.
19	Graigue .		Do.	•	-	Dc.		•	•	Do.

No.	Colliery.		Post Town.		Proprietor.	
			KARTI	JRK DIS	TRICT.	
	1		COUN	TY OF	CORK.	
1	Dromagh		Banteer, Mal	lo w -		ler, Working.
2 3	Lisnacon Drumskehey	: :	Kanturk Do.	: :	Mining Company of Irels Do.	nd Do. Do.
			LIMER	ICK DIS	TRICT.	•
1	Tulligoline		Abbeyfeale		Lord Devon	- Working.
2	Crataloe Sugarhill	: :	Do. Newcastle	•	Archdescon Gould -	- Do. Not working
4	Knockaboula		Loghill -	: :	— Mansel, Esq. Lord Clare and Lord M	ont Do.
5.	Coalhill		Do.		Eagle.	- Do.
6	Rockview		Do.		Lord Clare and - Sle	
7	Glin -		Glin -		Esq. Knight of Glin -	. Do.



LONDON:

Printed by GEORGE E. EXRE and WILLIAM SPOTTISWOODE,
Printers to the Queen's most Excellent Majesty.

For Her Majesty's Stationery Office.



